

C7

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1  //c:\rescore\rescore_engine_x
2  //ypms\rescore\rescore_engine_x
3  check_rpc_state 65
4  clear_rpc_state 66
5  re_does_alternate_exist 1_svc 54
6  re_find_restoreable_objects 1_svc... 59
7  re_get_all_backup_times 1_svc... 39
8  re_get_all_backup_times_result 1_svc 40
9  re_get_all_top_level_objects 1_svc... 17
10 re_get_backup_times_support 1_svc 63
11 re_get_catalog_info 1_svc... 69
12 re_get_current_backup_time 1_svc 42
13 re_get_current_template 1_svc... 37
14 re_get_definition_base 1_svc... 15
15 re_get_host_platform_type 1_svc 53
16 re_get_max_result 1_svc... 23
17 re_get_max_total_size 1_svc 56
18 re_get_necessary_media 1_svc... 38
19 re_get_question 1_svc 35
20 re_get_restoreable_objects_output 1_svc... 20
21 re_get_restoreable_objects_start 1_svc 19
22 re_get_restore_feedback 1_svc... 32
23 re_get_source_host 1_svc 13
24 re_get_status_result 1_svc... 28
25 re_get_top_level_completes 1_svc... 16
26 re_get_top_level_completes 1_svc 37
27 re_get_unmark_result 1_svc... 26
28 re_initialize 1_svc 14
29 re_is_object_machable 1_svc... 58
30 re_is_object_mached 1_svc 57
31 re_is_object_unreachable 1_svc... 63
32 re_is_there_nx_backup_time 1_svc... 44
33 re_is_there_nx_backup_time_result 1_svc 43
34 re_is_there_prev_backup 1_svc... 43
35 re_is_there_prev_backup 1_svc... 52
36 re_load_reck_directives 1_svc 66
37 re_mark_object 1_svc... 22
38 re_ping 1_svc 56
39 re_poll_load_reck_directive 1_svc... 68
40 re_set_backup_for_time 1_svc 50
41 re_set_backup_for_time_result 1_svc... 51
42 re_set_first_backup_result 1_svc 47
43 re_set_more_recent_backup 1_svc 52
44 re_set_more_recent_backup_result 1_svc 53
45 re_set_next_backup 1_svc 48
46 re_set_next_backup_result 1_svc... 49
47 re_set_prev_backup 1_svc 49
48 re_set_previous_backup_result 1_svc... 50
49 re_set_restoreable 1_svc 31
50 re_start 1_svc... 28
51 re_submit 1_svc... 25
52 set_backup_object 1_svc... 25
53 set_backup_time_request 46
54 set_backup_time_result 45
55 set_rpc_obj 73
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
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Page 1

Fri Jan 04 14:40:00 2008

File Index

Page 2

[illegible]


```

/*
 * Copyright 1997, 1998 EMC Corporation
 */

/*
 * Leading & causes progan to pass a line directly thought to the output,
 * ie restore_engine.h it this case. This allows the .h to make a little
 * more sense and be properly documented.
 */

/* *
 * restore_engine.x : EMX Restore Engine C/S communication module
 */

/*
 * Mission Statement: This is an RPCGEN file which defines the RPC interface
 * between the Restore Engine server (which resides on
 * the EMX server) and the backup client callers of its
 * functions. This defines the RPC level calls that a
 * "caller" can make and the "service" will respond to.
 */

/*
 * Primary Data Acted On: This defines the data that will flow over the wire.
 * The RPC mechanism will take care of data
 * marshalling
 */

/*
 * Compile-Time Options:
 * This actually gets run through RPCGEN not compiled. It
 * must be run through with the -h flag to create a
 * header, the -m flag to create the service side
 * routines, the -l flag to create the client side
 * routines, and the -c flag to create the common data
 * marshalling routines.
 */

/*
 * Basic idea here:
 * Define the RPC level interfaces to the Restore Engine
 * and all data types that will be passed via RPC.
 */

/*
 * For sharing of STRING(x) and OPAQUE(x) */
#define IN_DOTX
#include <restore/restoreRPC.h>

#include <restore/dispatch_demon.h>

/*
 * Constant Definitions
 */

/*
 * Data Definitions
 */

/*
 * Typedef Definitions
 */

typedef int RE_errno_ty;

/*
 * Data Structure Definitions
 */

/*
 * Structure to start every RPC request and response - for debug purposes */
struct RE_rpc_objID
{
    unsigned long    rpc_type;
};

/*
 * RPC Object ID (ie, rpc #) */
struct RE_rpc_objID {
    long len; /* Length of structure, version num? */
};

/*
 * RE status result (
 * RE_rpc_objID REobjID;
 * RE_errno_ty status;
 */

/*
 * struct RE_boolean_result {
 *     RE_rpc_objID REobjID;
 *     RE_errno_ty status;
 *     RE_boolean_t booleanResult;
 */

/*
 * union RE_restorable_obj switch (RSTRPC_ObjectLevel objLevel)
 * {
 *     case RSTRPC_tlo_type:
 *         RSTRPC_top_level_obj
 *         default: /* anything else means NOT tlo -- i.e. container of leaf */
 *             RSTRPC_User_Restorable_Object_tinfo;
 */

/*
 * const MAX_CHOICE_TEXT=80;
 */

/*
 * struct Choices {
 *     bool isset;
 *     struct choice;
 *     string nextchoice;
 */

/*
 * Question types */
const QTYPE_BOOL = 1;
const QTYPE_PAD = 2;
const QTYPE_MULTI = 4;
const QTYPE_STR = 8;
const QTYPE_TSSNO = 16;
const QTYPE_INV = 32;

/*
 * struct Question {
 *     gnum;
 *     int qtype;
 *     int maxlen;
 *     int minlen;
 *     int flags;
 *     string invalidchars;
 *     string header;
 *     struct choice;
 *     Choices;
 */

/*
 * struct Answer {
 *     gnum;
 *     string choice;
 *     string nextanswer;
 */

/*
 * struct AnswerList {
 *     int numAnswers;
 *     Answer *ptrToAnswer;
 */

```

```

/* structures for input and output of re_initialize rpc call: */
struct RE_initialize_args {
    RE_rpc_objID RPObjID;
    string username<>;
};

/* structures for input and output of get_source_hosts and
 * get_destination_hosts rpc calls:
 */
struct RE_get_hosts_args {
    RPObjID;
    string hostname<>;
    short
    long
    maxEntries;
    cookie;
};

struct RE_get_hosts_result {
    RPObjID;
    RE_rpc_objID status;
    short
    long
    numberItems;
    cookie; /* link to first hostname */
    RSTRPC_name_list
};

/* structure for single character string argument */
struct RE_string_args {
    RPObjID;
    string name<>;
};

/* structure for GetHostPlatformType results */
struct RE_get_host_platform_type_result {
    RPObjID;
    RE_rpc_objID status;
    int
    ptype;
};

/* structures for input and output of submit RPCs
 */
struct RE_submit_args {
    RPObjID;
    string
    string
    int
    bool
    int
    int
    socketPort;
    socketPort;
    string
};

struct RE_get_submit_results_args {
    RPObjID;
    bool
    int
};

struct RE_get_submit_results_output {
    RPObjID;
    RE_rpc_objID status;
    submitObjID;
    int
};

/* structures for input of Start RPC
 */
struct RE_start_args {
    RPObjID;
    int
    submitObjID;
};

/* structures for input and output of get_restore_feedback RPC
 */
struct RE_get_restore_feedback_args {
    RPObjID;
    bool
};

struct RE_notification {
    int
    int
    int
    int
    int
    string
    RE_notification
};

struct RE_get_restore_feedback_result {
    RPObjID;
    RE_rpc_objID status;
    EDMSets
    RE_notification *notify;
};

/* structure for output of get_question RPC
 */
struct RE_get_question_result {
    RPObjID;
    RE_rpc_objID status;
    RE_errno_t
    Question
    *query;
};

/* structure for input of set_user_answer RPC
 */
struct RE_set_user_answer_args {
    RPObjID;
    AnswerList
};

/* structures for input and output of get_top_level_objects RPC
 */
struct RE_get_top_level_objects_args {
    RPObjID;
    string
    short
    short
    long
};

struct RE_get_top_level_objects_result {
    RPObjID;
    RE_rpc_objID status;
    RSTRPC_tlv_list *topLevelObjs; /* linked list */
    short
    numberItems;
    cookie;
};

```



```

*/
struct RE_unmark_object_args {
    RE_rpc_objID RPObjID;
    RSTRPC_user_restorable_object *thisobj;
    RSTRPC_time_t backupTime;
    RSTRPC_time_t backupTime2;
    bool descend;
};

struct RE_get_unmark_result_result {
    RE_rpc_objID RPObjID;
    RE_erno_t status;
    u_long badPileCount;
    u_long dirtyMarkCount;
    u_long #fileMarkCount;
    u_long otherMarkCount;
};

/* structure for output of get_marked_total_size RPC:
*/
struct RE_get_marked_total_size_result {
    RE_rpc_objID RPObjID;
    RSTRPC_u_hypert status;
};

/* structure for output of get_current_template RPC:
*/
struct RE_get_current_template_result {
    RE_rpc_objID RPObjID;
    RE_erno_t status;
    string templateName<;
    RSTRPC_bool alternate;
};

/* structure for output of get_current_backup_time RPC:
*/
struct RE_get_current_backup_time_result {
    RE_rpc_objID RPObjID;
    RE_erno_t status;
    RSTRPC_time_t backupTime;
};

/* structure for input and output of get_all_backup_times RPC:
*/
struct RE_get_all_backup_times_args {
    RE_rpc_objID RPObjID;
    RSTRPC_time_t startTime;
    RSTRPC_time_t endTime;
    RSTRPC_backup_flags_t flags;
    u_long #backups;
    long cookies;
};

struct RE_get_all_backup_times_result {
    RE_rpc_objID RPObjID;
    RSTRPC_time_t backupTime;
    RSTRPC_time_list backupTimes;
    long numberties;
    long cookies;
};

/* structure for input of is_there_xxxx_backup_for_time and
set_backup_for_time
*/
/* RPC's:
*/

```

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Page 7 of 172
./ccs_restore/restore_engine x 7
Fri Jan 04 14:40:00 2008

```

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struct RE_backup_for_time_args {
    RE_rpc_objID RPObjID;
    RSTRPC_time_t time;
    RSTRPC_backup_flags_t flags;
};

/* structure for input of set_~relative~backup * RPC's: */
struct RE_set_backup_time_args {
    RE_rpc_objID RPObjID;
    RSTRPC_backup_flags_t flags;
};

/* structure for input and output of get_necessary_media RPC:
*/
struct RE_get_necessary_media_args {
    RE_rpc_objID RPObjID;
    long maxEntries;
    long #media;
    RSTRPC_bool cookies;
};

struct RE_get_necessary_media_result {
    RE_rpc_objID RPObjID;
    RE_erno_t status;
    RSTRPC_media_list *mediaList;
    short numberties;
    long cookies;
};

/* structures for input and output of is_object_markable RPC:
*/
struct RE_is_object_markable_args {
    RE_rpc_objID RPObjID;
    RSTRPC_user_restorable_object *thisobject;
};

struct RE_is_object_markable_result {
    RE_rpc_objID RPObjID;
    RE_erno_t status;
    bool markable;
};

/* structures for input and output of is_object_marked RPC:
*/
struct RE_is_object_marked_args {
    RE_rpc_objID RPObjID;
    RSTRPC_uvo_list *objList;
    u_long numberties;
};

struct RE_is_object_marked_result {
    RE_rpc_objID RPObjID;
    RE_erno_t status;
    u_long numMarked;
    RSTRPC_bool marked<;
};

/* structures for input and output of is_object_searchable and
get_backup_times_support RPCs:
*/
struct RE_tio_query_args {
    RE_rpc_objID RPObjID;
    RSTRPC_top_level_obj *topLevelObj;
};

struct RE_catalog_info {
    ./ccs_restore/restore_engine x 8
    Fri Jan 04 14:40:00 2008

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RE_boolean_result
    re_is_there_next_backup_for_time(
        RE_backup_for_time_args ) = 28;

/* ipc for EDNRST_GetBackupForTime */
RE_boolean_result
    re_sel_backup_for_time( RE_backup_for_time_args ) = 29;

/* ipc for EDNRST_SetPrevBackup */
RE_status_result
    re_sel_prev_backup( RE_sel_backup_time_args ) = 30;

/* ipc for EDNRST_SetNextBackup */
RE_status_result
    re_sel_next_backup( RE_sel_backup_time_args ) = 31;

/* ipc for EDNRST_GetPrevBackup */
RE_status_result
    re_sel_prev_backup( RE_sel_backup_time_args ) = 32;

/* ipc for EDNRST_SetMostRecentBackup */
RE_status_result
    re_sel_most_recent_backup( RE_sel_backup_time_args ) = 33;

/* ipc for EDNRST_GetNecessaryMedia */
RE_get_necessary_media_result
    re_get_necessary_media( RE_get_necessary_media_args ) = 34;

/* ipc for EDNRST_IsObjectMarkable */
RE_is_object_markable_result
    re_is_object_markable( RE_is_object_markable_args ) = 35;

/* ipc for EDNRST_IsObjectMarked */
RE_is_object_marked_result
    re_is_object_marked( RE_is_object_marked_args ) = 36;

/* ipc for EDNRST_GetDestinationHosts */
RE_get_hosts_result
    re_get_destination_hosts( RE_get_hosts_args ) = 37;

/* ipc for EDNRST_GetHostPlatformType */
RE_get_host_platform_type_result
    re_get_host_platform_type( RE_string_args ) = 38;

/* ipc for EDNRST_IsObjectSearchable */
RE_boolean_result
    re_is_object_searchable( RE_tio_query_args ) = 39;

/* ipc for EDNRST_GetBackupTimesSupport */
RE_boolean_result
    re_get_backup_times_support( RE_tio_query_args ) = 40;

/* ipc for EDNRST_Load_rexx_directives */
RE_status_result
    re_load_rexx_directives( RE_rexx_file_info ) = 41;

/* ipc for EDNRST_Poll_Load_rexx_directives */
RE_status_result
    re_poll_load_rexx_directives( RE_null_args ) = 42;

/* ipc for NRSTL_Get_Backup_Level */
RE_catalog_info
    re_get_catalog_info( RE_time ) = 43;

/* ipc for EDNRST_GetAllTopLevelObjects */
RE_get_top_level_objects_result
    re_get_top_level_objects( RE_tio_query_args ) = 44;

/* ipc for EDNRST_GetSymRestoreOption */
RE_boolean_result
    re_get_sym_restore_option( RE_tio_query_args ) = 45;

/* ipc for EDNRST_Ping */
RE_status_result
    re_ping( RE_null_args ) = 46;

} = 1; /* This is version 1 */

/* This is the RPC program number.
 * These are reserved in /pda/docs/rpc/numbers
 * This number cannot be re-used by any other RPC daemon on the machine as it
 * identifies this daemon uniquely. If it were to be re-used,
 * The last daemon
 * to register would be contacted when RPC's come in for this number.
 */
} = 390016;

```

```

/*
 * Copyright 1996, 1997 EMC Corporation
 */

/* EDMRestoreBngService.c
 *
 * Mission Statement: RPC entry points.
 * Primary Data Accessed On:
 *
 * Compile-Time Options:
 *
 * Basic idea here:
 */

/* if defined(lint)
static char RCS_id [] = "($)SNGSfile: rpsvc.c,v $ "
 * $Revision: 1.0 $ "
 * $Date: 1997/02/06 20:49:15 $ "
#endif

#define RAW_NETWORK 0
#define PLAIN 1

#include <eal/c_portable.h>
#include <eal/jioic.h>
#include <eal/string.h>
#include <logging/logging.h>
#include <cac/caccomm.h>
#include <esdrno/e_d0.h>
#include <creator/cac_EDMRestoreBng.h>
#include <creator/cac_EDMRestoreBng.h>
#include <creator/restore_engine.h>
#include <creator/Rbprog.h>
#include <EDMRBng.h>
#include <EDMRBngCommand.h>
#include <creator/EDMRBngAPI.h>
#include <EDMRRequestionAPI.h>
#include <EDMRBngAPI.h>

#include <sys/time.h>

/*
 * External prototypes that are defined locally because of header file
 * conflicts between restore_engine.h and restore_rpc.h
 */

void RSTL_PeerTimeList( struct RSTRPC_time_list **listhead );
void RSTL_FreshenList( struct RSTRPC_time_list **listhead );

/*
 * Local Constants:
 */
/* This constant is designed to allow an asynchronous RPC to complete after
 * an interrupt signal is sent, but not allow the canceling RPC to time out */
#define MAX_CANCEL_WAIT_SECS 20

/* This constant is designed to allow the get restore feedback RPC to
 * complete quickly after an interrupt signal is sent, if the cancelation
 */
Fri Jan 04 14:40:00 2008 .jrgms_restore/EDMRestoreBngService.c 1 Page 13 of 172

```

```

/* does not take effect immediately.
 *
 * Define MAX_CANCEL_WAIT_SECS 1
 */

/*
 * Local Functions:
 */
static void set_rpc_obj( along rpc_id, RE_rpc_objid *rpc_objid );
static RE_error_t check_rpc_state( boolean_t set, int cmd );
static void clear_rpc_state( void );

/*
 * Local static data:
 */
static int current_rpc_cmd = COMMAND_NONE_ACTIVE;

/*
 * Routine: re_initialize_svc1
 * Inputs: re_initialize_args * - args for the restore initialize call
 * Outputs: None
 * Return Codes:
 * RE_initialize_result * - result of init function call
 * Purpose: Function to create a restore session.
 * Intended caller: Internal Only.
 */

/*
 * RE_status_result *
 * RE_initialize1_svc( IN RE_initialize_args *arg, IN struct svc_req *req )
 {
     static RE_status_result argzz;

     setLastRpcTime( ); /* note time of last RPC */
     /* allow multiple calls to initialize while debugging */
     if ( (argzz.status = check_rpc_state( FALSE, COMMAND_NONE_ACTIVE ))
          != E_SUCCESS ) /* if not idle, trouble
                          * we weren't idle, reject call */
     else
         argzz.status = RSTL_initialize( arg->username );
     setGlobalStatus( EMRE_STATE_BROWSING );
     clear_rpc_state( ); /* after init is browsing */
     }
     else
         setGlobalStatus( EMRE_STATE_FAILED );
     set_rpc_obj( re_initialize, argzz.RCobjID );
     return argzz;
 }

/*
 * Routine: re_get_source_hosts
 * Inputs: RE_get_hosts_args * - args for the get source hosts call
 * Outputs: None
 */
Fri Jan 04 14:40:00 2008 .jrgms_restore/EDMRestoreBngService.c 2 Page 14 of 172

```



```

arggz.numEntities = 0;
arggz.cookieObjs = NULL;
if ( ( arggz.status = check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
    != E_SUCCESS ) /* If not idle, trouble */
    ; /* we weren't idle, leave hosts=NULL; reject call */
else
    arggz.status = NSTSL_GetTopLevelObjects( arg->sourceHost,
                                              arg->maxEntities,
                                              &arggz.topLevelObjs,
                                              &arggz.numEntities,
                                              &arggz.cookie,
                                              PLUGIN );

lastNumEntities = arggz.numEntities;

/* Fix returned objects to avoid null string pointers for RPC : */
topListPtr = arggz.topLevelObjs;
while (topListPtr)
{
    tLObjP = topListPtr->LObj;
    if (!tLObjP->root.objName)
        tLObjP->root.objName = esi_strdup( " " );
    if (!tLObjP->root.objTypeString)
        tLObjP->root.objTypeString = esi_strdup( " " );
    if (!tLObjP->fileSpec)
        tLObjP->fileSpec = esi_strdup( " " );
    if (!tLObjP->compName)
        tLObjP->compName = esi_strdup( " " );
    if (!tLObjP->hostname)
        tLObjP->hostname = esi_strdup( " " );
    if (!tLObjP->wMIB)
        tLObjP->wMIB = esi_strdup( " " );
    /* this might cause problem: 0 length, 1 char buffer */
    if (!tLObjP->appData.appData.val)
        tLObjP->appData.appData.val = esi_strdup( " " );
    tObjListPtr = topListPtr->next;
}

set_rpc_obj( ( re_get_top_level_objects, &arggz, RPCobjID ) );
return &arggz;
}
/*****
** Routine: re_get_all_top_level_objects
** Inputs:  re_get_top_level_objects.args * - args for the top level objs call
** Outputs: None
** Return Codes:
**      RE_get_top_level_objects.result * - result of function call
** Purpose: Function to retrieve the top level objects (
**              workItem, workItem sets)
** Intended caller: Internal only.
** */
}
RE_get_top_level_objects.result *
re_get_all_top_level_objects_1_svc( IN RE_get_top_level_objects.args *arg,
                                   IN struct svc_req *req )
{
}

```

```

static RE_get_top_level_objects.result arggz;
static short lastNumEntities = 0;
static tLObjP *topListPtr;
NSTSL_GetTopLevelObj
setLastRpcObj( " " ); /* note time of last RPC */
/* Free last call's output */
if (lastNumEntities) {
    xdr_free( xdr_RE_get_top_level_objects.result, {
        char *(&arggz);
    }
    lastNumEntities = 0;
}
arggz.cookie = arg->cookie;
arggz.numEntities = 0;
arggz.topLevelObjs = NULL;
if ( ( arggz.status = check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
    != E_SUCCESS ) /* we weren't idle, leave hosts=NULL; reject call */
    else
        arggz.status = NSTSL_GetTopLevelObjects( arg->sourceHost,
                                                  arg->maxEntities,
                                                  &arggz.topLevelObjs,
                                                  &arggz.numEntities,
                                                  &arggz.cookie,
                                                  &arggz.network );

lastNumEntities = arggz.numEntities;

/* Fix returned objects to avoid null string pointers for RPC : */
topListPtr = arggz.topLevelObjs;
while (topListPtr)
{
    tLObjP = topListPtr->LObj;
    if (!tLObjP->root.objName)
        tLObjP->root.objName = esi_strdup( " " );
    if (!tLObjP->root.objTypeString)
        tLObjP->root.objTypeString = esi_strdup( " " );
    if (!tLObjP->fileSpec)
        tLObjP->fileSpec = esi_strdup( " " );
    if (!tLObjP->compName)
        tLObjP->compName = esi_strdup( " " );
    if (!tLObjP->hostname)
        tLObjP->hostname = esi_strdup( " " );
    if (!tLObjP->wMIB)
        tLObjP->wMIB = esi_strdup( " " );
    /* this might cause problem: 0 length, 1 char buffer */
    if (!tLObjP->appData.appData.val)
        tLObjP->appData.appData.val = esi_strdup( " " );
    tObjListPtr = topListPtr->next;
}

set_rpc_obj( ( re_get_top_level_objects, &arggz, RPCobjID ) );
return &arggz;
}
/*****
** Routine: re_get_restorable_objects_start
** Inputs:  re_get_restorable_objects.start.args *
** Outputs: None
** */
}

```

```

** Return Codes:
    RE_get_restorable_objects_start_result *

** Purpose: Function to start the retrieval of the child objects of the
    specified parent object. The child object specifies the parent object
    and whether or not to include bad files.

** Intended caller: RPC call from Restore API client
    .....
re_get_restorable_objects_start_result *
re_get_restorable_objects_start_1_svc(
    IN RE_get_restorable_objects_start_args *arg,
    IN struct svc_req *req )
{
    static RE_get_restorable_objects_start_result  args;
    RE_get_restorable_objects_start_args          cmd_args;

    int  status;

    setlasterror(0); /* note time of last RPC */
    cmd_args = calloc( 1, sizeof(RE_get_restorable_objects_start_args) );
    if (NULL == cmd_args)
    {
        errno = ENOMEM;
        return( ENOMEM );
    }
    *Cannot malloc RE_get_restorable_objects_start_args */
    args.status = EP_R3_RECOVER_NOMORE;

    /* make sure no RPC is in progress */
    else if (E_SUCCESS != (args.status = check_RPC_state( TRUE,
        COMMAND_GET_RESTORABLE_OBJECTS )))
    {
        /* just return failure status */
    }
    else
    {
        cmd_args->parentObj = arg->parentObj;
        /* change null string template name to NULL ptr */
        if (cmd_args->parentObj->objLevel == RSTRPC_tlo_type
            && cmd_args->parentObj->RE_restorable_obj_u.tloInfo->templateName
            && !strlen( cmd_args->parentObj->RE_restorable_obj_u.tloInfo->templateName ))
        {
            free( cmd_args->parentObj->RE_restorable_obj_u.tloInfo->templateName );
            cmd_args->parentObj->RE_restorable_obj_u.tloInfo->templateName = NULL;
        }
        arg->parentObj = NULL;
        cmd_args->cookie = arg->cookie;
        cmd_args->maxDeletes = arg->maxDeletes;
        cmd_args->allowBadFiles = arg->allowBadFiles;
        if (PushbackInput( (void *)cmd_args, &status) )
        {
            /* log error, return error */
            EXMRestoring_Logent( __FILE__, __LINE__, LOG_ERR,
                status, 0, "PushbackInput failed");
            args.status = EP_R3_RECOVER_FAILED;
            client_RPC_state(); /* indicate idle on farads */
        }
        else if (PushbackCommand(
            COMMAND_GET_RESTORABLE_OBJECTS, &status) )
        {
            /* log error, clean up input queue, return error */
            EXMRestoring_Logent( __FILE__, __LINE__, LOG_ERR,
                status, 0, "PushCommand failed");
        }
    }
}

```

```

    .....
    {
        if (args.status != E_SUCCESS)
        {
            /* where, free allocated memory: */
            if (cmd_args) {
                xtd_free( xtd_RE_get_restorable_objects_start_args,
                    (char *)cmd_args );
                free( cmd_args );
            }
        }
        set_rpc_obj( re_get_restorable_objects_start, &args.RPCobjID );
        return &args;
    }
}

/*****
Routine: re_get_restorable_objects_output
Inputs:  RE_get_restorable_objects_output_args *
Outputs: None

Return Codes:
    RE_get_restorable_objects_output_result *

Purpose: Function to test for completion of the
    re_get_restorable_objects_start_1 RPC call, and retrieve some or all
    of its output.

** Intended caller: RPC call from Restore API client
    .....
re_get_restorable_objects_output_result *
re_get_restorable_objects_output_1_svc(
    IN RE_get_restorable_objects_output_args *arg,
    IN struct svc_req *req )
{
    static RE_get_restorable_objects_output_result  args;
    static RE_get_restorable_objects_output_result  result;
    int  result;
    setlasterror(0); /* note time of last RPC */
    if (outarg)
    {
        /* free last results */
        xtd_free( xtd_RE_get_restorable_objects_output_result,
            (char *)outarg );
        outarg = NULL;
    }
    else
    {
        /* init static output struct for errors (
            set time & aft errs */
        args.numDeletes = 0;
        args.cookie = 0;
        args.childDeletes = NULL;
    }
}

```

```

// make sure this RPC is in progress
if (E_SUCCESS != (argz.status = COMMAND_GET_RESTORABLE_OBJECTS )) )
{
    // just return failure status */
}

/* test for completion of processing; later use real flag */
else if (PopResult( 1, &result, &cmd, &status) )
{
    if (status == COMMAND_RECORD_GET_FAILED)
    {
        argz.status = EP_RB_RECOVER_RPC_INCOMPLETE;
    }
    else {
        /* log error, clean up, return error */
        EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
            EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
                status, 0, "PopResult failed");
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
    }
    else if (cmd == COMMAND_GET_RESTORABLE_OBJECTS)
    {
        /* log error, clean up, return error */
        EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
            EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
                MESSAGE_INVALID_COMMAND, 0,
                "PopResult mismatch: got %d command, expected %d",
                cmd, COMMAND_GET_RESTORABLE_OBJECTS);
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
    }
    else if (result != COMMAND_RESULT_SUCCESS)
    {
        EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
            MESSAGE_FAILURE_DOING_ASYNC_RPC, 0,
            "RPC failure in process manager thread" );
        argz.status = EP_RB_RECOVER_SERVERFAIL;
    }
    else if (PopRCOutput( void **(&outarg, &status) )
    {
        EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
            EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
                status, 0, "PopRCOutput failure");
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
    }
    else
    {
        /* return popped results struct */
        argz.obj = re_get_restorable_objects_output, &argz, &RCobjID);
        clear_RPC_state();
        return outarg;
    }
}

/* return static result struct on errors */
argz.status = EP_RB_RECOVER_SERVERFAIL;
return outarg;
}

/* indicate process mgr. idle on fatals */
}

return argz;
}

```

```

/*
RE_mark_object_result */
/* Purpose: Function to start the marking process for a user restorable
object and, optionally, for its dependants.
** Intended caller: RPC call from Restore API client
**
*/

re_mark_object_result *
re_mark_object_1_snc( IN re_mark_object_arg *arg, IN struct svc_req *req )
{
    static re_mark_object_result argz;
    re_mark_object_arg
    int
    status;

    cmd_arg = calloc( 1, sizeof(re_mark_object_arg) );
    if (NULL == cmd_arg)
    {
        EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
            EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
                MESSAGE_NO_MEMORY, errno,
                "Cannot malloc re_mark_object_arg" );
            argz.status = EP_RB_RECOVER_NOMEM;
        }
    }
    /* make sure no rpc is in progress */
    else if ( (argz.status = check_RPC_state(),
        E_SUCCESS )
        /* just return failure status */
        )
    {
        ClearRPCCancelFlag();
        ClearProgressValue();
        cmd_arg->thiobj = arg->thiobj;
        cmd_arg->backobj = NULL;
        cmd_arg->backobjTime = arg->backobjTime;
        cmd_arg->allowBadFiles = arg->allowBadFiles;
        cmd_arg->descend = arg->descend;
        if (PushRCInput( void **(&cmd_arg, &status) )
        {
            /* log error, return error */
            EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
                EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
                    status, 0,
                    "PushRCInput failed");
                    argz.status = EP_RB_RECOVER_SERVERFAIL;
                    clear_RPC_state();
                    /* indicate idle on fatals */
                }
            else if (PushCommand( COMMAND_MARK_OBJECT, &status) )
            {
                /* log error, clean up input queue, return error */
                EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
                    EDMRestoring_LogEvent( _FILE_, _LINE_, LOG_ERR,
                        status, 0,
                        "PushCommand failed");
                        argz.status = EP_RB_RECOVER_SERVERFAIL;
                        clear_RPC_state();
                        /* indicate idle on fatals */
                    }
                else
                {
                    argz.status = E_SUCCESS;
                }
            }
        }
    }
    if (argz.status != E_SUCCESS)
    {
        ./pgms_restoreEDMRestoreEngService.c
    }
}

```

```

re_mark_objec_t _svc
{
    /* failure somewhere: free allocated memory: */
    if (cmd.args)
        xdr_free( xdr_re_mark_objec_t_args, (char *)cmd.args );
    free( cmd.args );
}

set_rpc_obj( re_mark_objec_t, kargz, RPObjID );
return kargz;
}

/*****
** Routine: re_get_mark_results
** Inputs:  re_get_mark_results_args *
** Outputs: None
** Return Codes:
**           RE_get_mark_results_result *
** Purpose:  Function to test for completion of, or interrupt, the
            re_mark_objec_t RPC call, and retrieve its output.
**
** Intended caller: RPC call from Restore API client
**
**
** RE_get_mark_results_result *
re_get_mark_results_1_svc( IN re_get_mark_results_args *arg,
                        IN struct svc_req *req )
{
    static RE_get_mark_results_result  kargz;
    static RE_get_mark_results_result  int_result; cmd, status;
    int result, cmd, status;

    selasRpcTime(); /* note time of last RPC */
    if (outarg)
        /* free last results */
        xdr_free( xdr_re_get_mark_results_result, (char *)outarg );
    outarg = NULL;

    /* init static output struct for errors */
    else
    {
        argz.badRfAccount = 0;
        argz.pendingRfAccount = 0;
        argz.dltaRfAccount = 0;
        argz.fileMarkCount = 0;
        argz.otherMarkCount = 0;

        /* make sure mark is in progress */
        if ( (argz.status == check_rpc_state( FALSE, COMMAND_MARK_OBJECT ))
            || (E_SUCCESS) )
        {
            /* just return failure status */
            /* test for completion of processing: later use real flag */
            else if ( (popResult != 0, kresult, kstatus) )
            {
                if (status == COMMAND_RECORD_GET_FAILED)
                {
                    if (argz>interrupt)

```

```

re_get_mark_results_1_svc
{
    /* signal cancel, wait till done */
    %cancel( 1, MAX_CANCEL_WAIT_SECS, kresult,
            if (popResult( MAX_CANCEL_WAIT_SECS, kresult,
                        cmd, kstatus) )
                /* if no result, error */
                argz.status = EP_RB_RECOVER_SERVERFAIL;
            else {
                argz.fileMarkCount = ReadProcessFile( );
                argz.status = EP_RB_RECOVER_RPC_INCOMPLETE;
            }
        }
        else {
            /* log error, clean up, return error */
            EDMRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
                                status, 0, "PopResult failed");
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
    }

    if (argz.status != E_SUCCESS)
        /* fail thru to error return logic */
        else if (cmd != COMMAND_MARK_OBJECT)
        {
            /* log error, clean up, return error */
            EDMRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
                                status, INVALID_COMMAND, 0,
                                "PopResult mismatch: got %d command, expected %d\n",
                                cmd, COMMAND_MARK_OBJECT );
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
        else if (result != COMMAND_RESULT_SUCCESS)
        {
            EDMRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
                                status, FAILURE_DOING_ASYNC_RPC, 0,
                                "RPC failure in process manager thread" );
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
        else if (popRpcOutput( (void *)(&outarg, kstatus) ) )
        {
            EDMRestoreEng_logent( _FILE_, _LINE_, LOG_ERR, status,
                                0, "PopRpcOutput failure" );
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
        else
        {
            /* return popped results struct */
            set_rpc_obj( re_get_mark_results, outarg->RPObjID );
            clear_rpc_state();
            /* indicate process mgr idle */
            return outarg;
        }
    }

    set_rpc_obj( re_get_mark_results, kargz, RPObjID );
    if (argz.status == EP_RB_RECOVER_SERVERFAIL)
        clear_rpc_state();
    /* indicate process mgr idle on fails */
    return kargz;
}

/*****
** Routine: re_umark_objec_t
** Inputs:  re_umark_objec_t_args * - args for the RPC call

```

```

**
** Outputs: None
**
** Return Codes:
**      RE_mark_object_result * - result of RPC function call
**
** Purpose: Function to ummark objects for restore!
**
** Intended caller: Internal only
**

```

```

RE_mark_object_result *
re_ummark_object_1_svc(IN RE_ummark_object_args *arg, IN struct svc_req *req)
{

```

```

    static RE_mark_object_result    argzz;
    RE_ummark_object_args          cmd_args;
    int                             status;

    setlastRpcTime();
    cmd_args = callout(1, sizeof(RE_ummark_object_args));
    if (NULL == cmd_args)
    {

```

```

        ERMRestoreBeingLogent( __FILE__, __LINE__, LOG_ERR,
                                MESSAGE_NO_MEMORY, errno,
                                argzz.status = EP_RB_RECOVER_MEMORY;

```

```

    }
    /* make sure no rpc is in progress */

```

```

    else if ( (argzz.status = check_RPC_state(
        NULL, COMMAND_UNMARK_OBJECT))

```

```

        != E_SUCCESS )
    {
        /* just return failure status */
    }

```

```

    else
    {

```

```

        ClearRpcCancelFlag(); /* reset cancel flag */
        ClearProgressValue(); /* reset progress count */

```

```

        cmd_args->thisObj = arg->thisObj;
        arg->thisObj = NULL; /* so RPC stuff wont free it */
        cmd_args->objName = arg->objName;
        cmd_args->objPath = arg->objPath;
        cmd_args->descend = arg->descend;

```

```

        if (PushRpcInput( (void *)cmd_args, &status) )
        {

```

```

            /* log error, return error */
            EDMRestoreBeingLogent( __FILE__, __LINE__, LOG_ERR,
                status, "PushRpcInput failed");

```

```

            argzz.status = EP_RB_RECOVER_SERVERFAIL;
            clear_RPC_state(); /* indicate idle on fatal */

```

```

        }
        else if (PushCommand( COMMAND_UNMARK_OBJECT, &status) )

```

```

        {
            /* log error, clean up input queue, return error */
            EDMRestoreBeingLogent( __FILE__, __LINE__, LOG_ERR,
                status, 0, __LINE__, LOG_ERR,

```

```

                "PushCommand failed");
            PopRpcInput( (void *)cmd_args, &status);

```

```

            argzz.status = EP_RB_RECOVER_SERVERFAIL;
            clear_RPC_state(); /* indicate idle on fatal */

```

```

        }
        else

```

```

        {
            argzz.status = E_SUCCESS;

```

```

    }
    {
        if (argzz.status != E_SUCCESS)
        {
            /* log error, free allocated memory */
            if (cmd_args)
            {
                xdr_free( xdr_RE_ummark_object_args, (
                    char *)cmd_args );
            }

```

```

        set_rpc_obj( re_ummark_object, &argzz.RPCobjID );
        return &argzz;
    }
    /* re_ummark_object_1 */

```

```

    /*
    Routine: re_get_ummark_results
    Inputs:  re_get_ummark_results * - args for the RPC call
    Outputs: None
    Return Codes:
    RE_get_ummark_results_result * - result of RPC function call
    Purpose: Function to test for completion of the ummark request
    Intended caller: Internal only.
    */

```

```

RE_get_ummark_results_result *
re_get_ummark_results_1_svc(IN RE_get_ummark_results_args *arg,
    IN struct svc_req *req)
{

```

```

    static RE_get_ummark_results_result    argzz;
    static RE_get_ummark_results_result    result;
    int                                     cmd_status;
    setlastRpcTime(); /* note time of last RPC */

```

```

    if (outarg)
    {
        /* free last results */
        xdr_free( xdr_RE_get_ummark_results_result, (char *)outarg );
        outarg = NULL;

```

```

    }
    else
    {
        /* init static output struct for errors (
            1st time & after */

```

```

        argzz.backfileCount = 0;
        argzz.dirbakCount = 0;
        argzz.dirmarkCount = 0;
        argzz.othermarkCount = 0;

```

```

        /* make sure ummark is in progress */
        if ( (argzz.status = check_RPC_state(
            FALSE, COMMAND_UNMARK_OBJECT))

```

```

            != E_SUCCESS )
        {
            /* just return failure status */

```

```

        }
        static RE_get_ummark_results_result    argzz;
        static RE_get_ummark_results_result    result;
        int                                     cmd_status;
        setlastRpcTime(); /* note time of last RPC */

```

```

        if (outarg)
        {
            /* free last results */
            xdr_free( xdr_RE_get_ummark_results_result, (char *)outarg );
            outarg = NULL;

```

```

        }
        else
        {
            /* init static output struct for errors (
                1st time & after */

```

```

            argzz.backfileCount = 0;
            argzz.dirbakCount = 0;
            argzz.dirmarkCount = 0;
            argzz.othermarkCount = 0;

```

```

            /* make sure ummark is in progress */
            if ( (argzz.status = check_RPC_state(
                FALSE, COMMAND_UNMARK_OBJECT))

```

```

                != E_SUCCESS )
            {
                /* just return failure status */

```



```

/* log error, clean up input queue, return error */
EDMRestoreEng_Logent( FILE, status, 0, __LINE__, LOG_ERR,
    "PushCommand failed");
PopRpcInput( (void **)&cmd_args, &status);
argz.status = EP_RB_RECOVER_SERVERFAIL;
clear RpcStack(); /* indicate idle on fatal */
}
else
    argz.status = E_SUCCESS;

if (argz.status != E_SUCCESS)
    /* failure somewhere: free allocated memory: */
    if (cmd_args) {
        xdr_free( xdr_RE_submitt_args, (char *)cmd_args );
        free( cmd_args );
    }

set_rpc_obj( re_submitt, &argz, RPCobjID );

return &argz;
}

/*.....
** Routine: re_get_submitt_results
** Inputs: RE_get_submitt_result_args * - args for the RPC call
** Outputs: RE_get_submitt_result_output * - result of RPC function call
** Purpose: Function to test for completion of the previously started submitt
            operation.
** Intended caller: Internal Only.
**.....
RE_get_submitt_result_output *
re_get_submitt_result_1_level( IN RE_get_submitt_result_args *arg,
    IN struct svc_req *req )
{
    static RE_get_submitt_result_output argz;
    static RE_get_submitt_result_output *outarg = NULL;
    int result, cmd, status;

    setAtmBgcTime( ); /* note time of last RPC */

    if (outarg)
        /* free last results */
        xdr_free( xdr_RE_get_submitt_result_output, (char *)outarg );
    free( outarg );
    outarg = NULL;

    /* init static output struct for errors (
        last time & etc errs */
    argz.submittObjectedID = 0;
    argz.objectedDone = 0;

    /* make sure submitt is in progress */
    if (argz.status == check_Rpc_stack( FALSE, COMMAND, SUBMIT ))
        = E_SUCCESS; /* just return failure status */
    /* test for completion of processing: set error real flag */
    else if (PopResult( -1, &result, &cmd, &status ))
    {
        if (status == COMMAND_RECORD_GET_FAILED)
        {
            if (arg > interrupt)
                /* signal cancel, wait till done */
                SrvCancelWaitSecs( &result,
                    &cmd, &status );
            /* if no result, error */
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
        else {
            argz.objectedDone = ReadProgessValue();
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
    }
    else {
        /* log error, clean up, return error */
        EDMRestoreEng_Logent( FILE, __LINE__, LOG_ERR,
            "PopResult failed");
        argz.status = EP_RB_RECOVER_SERVERFAIL;
    }
}

if (argz.status != E_SUCCESS)
    /* fail thru to error return logic */
    ;
else if (cmd != COMMAND_SUBMIT)
    /* log error, clean up, return error */
    EDMRestoreEng_Logent( FILE, __LINE__, LOG_ERR,
        "MESSAGE_INVALID_COMMAND, 0,
        *PopResult mismatch: got %d command, expected %d\n",
        cmd, COMMAND_SUBMIT );
    argz.status = EP_RB_RECOVER_SERVERFAIL;
else if (result != COMMAND_RESULT_SUCCESS)
    EDMRestoreEng_Logent( FILE, __LINE__, LOG_ERR,
        "MESSAGE_FAILURE_JOIN_ASYNC_RPC, 0,
        *RPC failure in process manager thread ");
    argz.status = EP_RB_RECOVER_SERVERFAIL;
else if (PopRpcOutput( (void **)&outarg, &status ))
    EDMRestoreEng_Logent( FILE, __LINE__, LOG_ERR, status,
        "PopRpcOutput failure");
    argz.status = EP_RB_RECOVER_SERVERFAIL;
}
else
    /* return popped results struct */
    set_rpc_obj( re_get_submitt_result, &argz, >RPCobjID );
    clear RpcStack(); /* indicate process mgr idle */
    return outarg;

set_rpc_obj( re_get_submitt_result, &argz, >RPCobjID );
if (argz.status == EP_RB_RECOVER_SERVERFAIL)
    clear RpcStack();
}

```

```

        return kargz;
    }

    /* *****
    ** Routine: re_start_1
    ** Inputs:  RE_start_args * - args for the RPC call
    ** Outputs: None
    ** Return Codes:
    ** RE_status_result * - result of RPC function call
    ** Purpose: Function to start the restore
    ** Intended caller: Internal ONLY.
    ** ***** */

    RE_status_result *
    re_start_1_svc(IN RE_start_args *arg, IN struct svc_req *req )
    {
        static RE_status_result argz;
        RE_start_args
        int;

        setlastRpcTime() ; // note time of last RPC */

        cmd_args = calloc( 1, sizeof(RE_start_args) ) ;
        if (NULL == cmd_args)
        {
            ERMRestoreReq_Logent( __FILE__, __LINE__, LOG_ERR,
                                "MESSAGE NO MEMORY. error
                                *command maller RE_start_args" );
            argz.status = RP_RE_RECOVER_NOMEM;
        }

        /* make sure no rpc is in progress */
        else if ( (argz.status = check_RPC_state( TRUE, COMMAND_START ))
            != E_SUCCESS )
        {
            /* just return failure status */
        }
        else
        {
            purgeProgress();
            ClearRpcCancelFlag(); /* reset cancel flag */
            ClearRpcCancelValue(); /* reset progress count */
            cmd_args->subintObjSecID = arg->subintObjSecID;
            if (PushObjInput( (void *)cmd_args, kstatus) )
            {
                /* log error, return error */
                ERMRestoreReq_Logent( __FILE__, __LINE__, LOG_ERR,
                                    status, 0, "PushObjInput failed");
                argz.status = RP_RE_RECOVER_SERVERFAIL;
                Clear_RPC_state(); // indicate idle on fails */
            }
            else if (PushCommand( COMMAND_START, kstatus) )
            {
                /* log error, clean up input queue, return error */
                ERMRestoreReq_Logent( __FILE__, __LINE__, LOG_ERR,
                                    status, 0, "cmd arg,
                                    *command maller RE_start_args" );
            }
        }

        set_rpc_obj( re_start, kargz, RPCobjID );
        return kargz;
    }

    /* *****
    ** Routine: re_get_restore_feedback
    ** Inputs:  RE_get_restore_feedback_args * - args for the RPC call
    ** Outputs: None
    ** Return Codes:
    ** RE_get_restore_feedback_result * - result of RPC function call
    ** Purpose: Function to determine the state of an ongoing restore
    ** specified time.
    ** Intended caller: Internal Only.
    ** ***** */

    RE_get_restore_feedback_result *
    re_get_restore_feedback_1_svc(IN RE_get_restore_feedback_args *arg,
                                IN struct svc_req *req )
    {
        static RE_get_restore_feedback_result argz;
        RE_status_result
        RE_status_result *outarg = NULL;
        static long
        int result, cmd, status, ret = 0;
        struct timeval
        void *dummy = NULL;

        setlastRpcTime() ; // note time of last RPC */

        /* init static output struct for progress */
        if (NULL != notify) /* release old feedback */
            xdt_free( xdr_RE_get_restore_feedback_result, (
                char *)kargz );
        memset( kargz, 0, sizeof(RE_get_restore_feedback_result));
        if (NULL == (notify = calloc( 1, sizeof(RE_notification))) )
        {
            ERMRestoreReq_Logent( __FILE__, __LINE__, LOG_ERR,
                                MESSAGE NO MEMORY. error
                                *command maller RE_get_restore_feedback_1
                                IN struct svc_req */
        }
    }

```

```

    arggz.status = EP_RB_RECOVER_NOWARN;
    set_rpc_obj( re_get_restore_feedback, arggz.RCobjID );
    return arggz;

    /* make sure restore (start) is in progress */
    if ( (arggz.status == check_RPC_STATUS_FAILED, COMMAND_START) == E_SUCCESS )
    {
        /* test for completion of processing: later use real flag */
        if ( (ret = PopResult( -1, kresult, kcmd, kstatus )) == 0 )
        {
            if (status == COMMAND_RECORD_GET_FAILED)
            {
                /* sec cancel if requested */
                if (arg->cancel_restore)
                {
                    setRpcCancelFlag( );
                    if ( (ret = PopResult( MAX_CANCEL_RESTORE_WAIT_SECS,
                                        kresult, kcmd, kstatus )) == 0 )
                    {
                        /* If no result, user must keep trying */
                        arggz.status = EP_RB_RECOVER_RPC_INCOMPLETE;
                    }
                    else { /* result popped, leave E_SUCCESS to */
                        /* update (final) stats below */
                    }
                }
                else /* no cancel and not done already */
                {
                    arggz.status = EP_RB_RECOVER_RPC_INCOMPLETE;
                }
            }
            else {
                /* Log error, clean up, return error */
                EDMRestoreMsg_logent( __FILE__, __LINE__, LOG_ERR,
                                    EDMRestoreMsg_logent( "MESSAGE INVALID COMMAND, 0,
                                                            *PopResult mismatch: got %d command,
                                                                expected %d",
                                                                    cmd, COMMAND_START );
                                    arggz.status = EP_RB_RECOVER_SERVERFAIL;
                                )
                {
                    if (result == COMMAND_RESULT_SUCCESS)
                    {
                        EDMRestoreMsg_logent( __FILE__, __LINE__, LOG_ERR,
                                            "MESSAGE_FAILURE_DOING_ASYNC_RPC,
                                                MESSAGE_FAILURE_FAILURE" );
                    }
                    else {
                        /* RPC failure in process manager thread */
                        arggz.status = EP_RB_RECOVER_SERVERFAIL;
                    }
                }
            }
        }
    }

    if (PopRpcOutput( void **&outarg, kstatus ))
    {
        EDMRestoreMsg_logent(
            __FILE__, __LINE__, LOG_ERR, status,
            0, "PopRpcOutput failure");
        arggz.status = EP_RB_RECOVER_SERVERFAIL;
    }
    else
    {
        arggz.status = outarg->status;
        outarg->outarg = outarg->result; (char *)outarg;
        free( outarg );
    }

    clear_rpc_state( );

    lasttime = 0; /* in case multiple starts possible later */
    setGlobalStatus (EDMR_STATE_BROWING); /* back to browsing */

    if (arggz.status == EP_RB_RECOVER_SERVERFAIL) {
        clear_rpc_state( );
        lasttime = 0; /* in case multiple starts possible later */
        setGlobalStatus (EDMR_STATE_BROWING); /* back to browsing */
    }

    gettimeofday( &timeofday, dummy );
    /* for time of getRestoreStatus */

    if (0 != getRestoreStatus( lasttime, arggz.rstState, kstatus ))
    {
        /* Log error, continue */
        EDMRestoreMsg_logent( __FILE__, __LINE__, LOG_ERR, status, 0,
                            EDMRestoreMsg_logent( "getRestoreStatus failed" );
                            arggz.status = EP_RB_RECOVER_SERVERFAIL;
                        )
    }

    if (arggz.status == EP_RB_RECOVER_RPC_INCOMPLETE)
    {
        lasttime = timeofday.tv_sec - 120;
    }

    ret = PopNotifications( notify, kstatus );

    if (ret == 0)
    {
        arggz.notify = notify;
    }

    set_rpc_obj( re_get_restore_feedback, arggz.RCobjID );

    return arggz;

    /* end of re_get_restore_feedback_1 */
}

/* *****
** Routine: re_get_question
**
** Inputs: RE_null args * - args for the RPC call (none)
** Outputs: None
**
*/

```

```

** Return Codes:
**      RE_GET_QUESTION_RESULT * - result of RPC function call
**
** Purpose: Function to retrieve a restore execution query
**
** Intended caller: Internal only.
**
** ..
**
RE_GET_QUESTION_RESULT *
re_get_question_1_svc( IN RE_NULL args, IN struct svc_req *req )
{
    static RE_get_question_result argz;
    static Question
    int
    result; status;

    sealasRpcTime( ); /* note time of last RPC */
    argz.query = NULL; /* init response structure */
    /* done fire last question - its owned by process thread.
    This is copy */
    memset( question, 0, sizeof(Question) );

    /* make sure restore (start) is in progress */
    if ( ( argz.status = check_RFC_state( FALSE, COMMAND_START ) )
        != R_SUCCESS ) /* just return failure status */
    {
        else if ( getExternalStatus( ) == RE_STATE_STOPPED )
        { /* not awaiting answer, either user error or aborted */
            argz.status = EP_RB_RECOVER_INVALID;
        }

        /* in proper state: fetch question from question queue */
        else if ( 0 != (result = PopQuestion( 1, kquestion, &status ) ) )
        { /* dequeue question failed -- log error, continue */
            EXDRestoreBq_Logent( "FILE", LINE, LOG_ERR, status, 0,
                                "PopQuestion failed" );
            if (
                status == QUESTION_RECORD_GET_FAILED /* assume user wrong */
                || status == RECOVER_INVALID /*
                || internal error */
            )
            else
                argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
        else
            argz.query = kquestion; /* return question structure */

        set_rpc_obj( re_get_question, &argz, RPObjID );
        return &argz;
    }
}

```

```

** Routine: re_get_user_answer
**
** Inputs: RE_get_user_answer_args * - args for the RPC call
**
** Outputs: None
**
** Return Codes:
**      RE_STATUS_RESULT * - result of RPC function call
**
** ..

```

```

** Purpose: Function to return the user response to a restore execution query
**
** Intended caller: Internal only.
**
** ..
**
RE_STATUS_RESULT *
re_set_user_answer_1_svc( IN RE_get_user_answer_args args,
                          IN struct svc_req *req )
{
    static RE_status_result argz;
    int
    status;

    sealasRpcTime( ); /* note time of last RPC */

    /* make sure restore (start) is in progress */
    if ( ( argz.status = check_RFC_state( FALSE, COMMAND_START ) )
        != R_SUCCESS ) /* just return failure status */
    {
        else if ( getExternalStatus( ) == RE_STATE_STOPPED )
        { /* not awaiting answer, either user error or aborted */
            argz.status = EP_RB_RECOVER_INVALID;
        }

        /* in proper state: push response on answer queue */
        else if ( ( PushAnswer( &argz->answers, &status ) )
            != R_SUCCESS ) /* enqueue failed -- log error, continue */
            EXDRestoreBq_Logent( "FILE", LINE, LOG_ERR, status, 0,
                                "PushAnswer failed" );
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
    }
}

```

```

    else
    {
        /* restore external state to proper phase */
        if ( EXDRM_STATE_PREPARE == getGlobalStatus(NULL) )
            setExternalStatus( RE_STATE_PREPARE );
        else
            setExternalStatus( RE_STATE_POSTHAB );
        /* clear answer list pointer, since its now on answer queue */
        arg->answers.firstanswer = NULL; /* so only fired once */
    }

    set_rpc_obj( re_set_user_answer, &argz, RPObjID );
    return &argz;
}

** Routine: re_get_top_level_templates_1
**
** Inputs: RE_get_top_level_templates_args * - args for the RPC call
**
** Outputs: None
**
** Return Codes:
**      RE_GET_TOP_LEVEL_TEMPLATES_RESULT * - result of RPC function call
**
** Purpose: Function to retrieve templates configured for the current top
          level
          backup object.

```

```

**
** Intended caller: Internal Only.
**
RE_get_top_level_templates_result *
re_get_top_level_templates_1_svc( IN RE_get_top_level_templates_args *arg,
    IN struct svc_req *req )
{
    static RE_get_top_level_templates_result argzz;
    static short lastNumEntries = 0;
    setLastRpcTime( ); /* note time of last RPC */
    /* Free last call's output. */
    if (lastNumEntries) {
        xdr_free( xdr, RE_get_top_level_templates_result, (
            char *)argzz );
        lastNumEntries = 0;
    }
    argzz.cookie = arg->cookie;
    argzz.numEntries = 0;
    argzz.templates = NULL;
    if ( (argzz.status = check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ))
        != E_SUCCESS ) /* If not idle, trouble */
        /* we weren't idle, leave templates=NULL. */
        reject call */
    else {
        argzz.status = RSTSL_GetTopLevelTemplates( arg->topLevelObj,
            arg->maxEntries,
            &argzz.templates,
            &argzz.numEntries,
            &argzz.cookie );
        lastNumEntries = argzz.numEntries;
    }
    set_rpc_obj( re_get_top_level_templates, &argzz.RPCobjID );
    return &argzz;
}
**
** Routine: re_get_current_template
**
** Inputs: RE_null_args * - args for the RPC call (none)
**
** Outputs: None
**
** Return Codes:
**     RE_get_current_template_result * - result of RPC function call
**
** Purpose: Function to retrieve the currently selected template name
**
** Intended caller: Internal Only
**
RE_get_current_template_result *
re_get_current_template_1_svc( IN RE_null_args *arg,
    IN struct svc_req *req )
{
    static RE_get_current_template_result argzz;
    static char template_buffer[NAME_MAX] = "";
    Fri Jan 04 14:40:00 2008 .pgm_restore(EDMRestoreEngService.c 25

```

```

        setLastRpcTime( ); /* note time of last RPC */
        /* Init output struct for first time, clear string output times */
        if (template_buff[0] == 0)
            argzz.templateName = template_buff;
        else
            template_buff[0] = 0;
        if ( (argzz.status = check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ))
            != E_SUCCESS ) /* If not idle, trouble */
            /* we weren't idle, reject call */
            else {
                argzz.status = RSTSL_GetCurrentTemplate( &argzz.templateName,
                    &argzz.alternate );
            }
        set_rpc_obj( re_get_current_template, &argzz.RPCobjID );
        return &argzz;
    }
}
**
** Routine: re_get_necessary_media
**
** Inputs: RE_get_necessary_media_args * - args for the RPC call
**
** Outputs: None
**
** Return Codes:
**     RE_get_necessary_media_result * - result of RPC function call
**
** Purpose: Function to retrieve the list of media need to restore the
**     currently marked objects
**
** Intended caller: Internal Only.
**
RE_get_necessary_media_result *
re_get_necessary_media_1_svc( IN RE_get_necessary_media_args *arg,
    IN struct svc_req *req )
{
    static RE_get_necessary_media_result argzz;
    static RSTMP_Media_List media_list = NULL;
    setLastRpcTime( ); /* note time of last RPC */
    /* Free previously returned list of media */
    if (media_list)
        RSTMP_FreeMediaObjectList( media_list );
    media_list = NULL;
    if (NULL == arg)
        argzz.status = EP_RE_RECOVER_RPC_FAIL;
    else if ( (argzz.status = check_RPC_state(
        /* If not idle, trouble */
        /* we weren't idle, reject call */
        else {
            /* Init result structure */
            argzz.numEntries = 0;
            argzz.cookie = arg->cookie;
            Fri Jan 04 14:40:00 2008 .pgm_restore(EDMRestoreEngService.c 26

```



```

setLastRpcTime( ); // note time of last RPC */

if (outarg)
    /* free last results */
    xdc_free( xdc_re_get_all_backup_times_result,
             (char *)outarg );
    free( outarg );
    outarg = NULL;
}

else
    /* init static output struct for errors ( 1st time & aft errs */
    argz.numEntries = 0;
    argz.cookie = 0;
    argz.backupTimes = NULL;

if (NULL == arg)
    argz.status = EP_RB_RECOVER_RPC_FAIL;

/* make sure this RPC is in progress */
if (E_SUCCESS != (argz.status = check_rpc_state( FALSE,
                                                COMMAND_GET_ALL_TIMES ) ) )
    /* just return failure status */
    ;

/* Test for completion of processing */
else if (PopResult( &1, &result, cmd, &status ) )
    if (status == COMMAND_RECORD_GET_FAILED)
    {
        argz.status = EP_RB_RECOVER_RPC_INCOMPLETE;
    }
    else {
        /* log error, clean up, return error */
        EDMRecoverLog( &1, FILE, LINE, LOG_ERR,
                      "PopResult mismatch: got %d command, expected %d\n",
                      cmd, COMMAND_GET_ALL_TIMES );
        argz.status = EP_RB_RECOVER_SERVERFAIL;
    }
}

else if (cmd != COMMAND_GET_ALL_TIMES)
{
    /* log error, clean up, return error */
    EDMRecoverLog( &1, FILE, LINE, LOG_ERR,
                  "MESSAGE_INVALID_COMMAND, 0" );
    /*PopResult mismatch: got %d command, expected %d\n",
    cmd, COMMAND_GET_ALL_TIMES);
    argz.status = EP_RB_RECOVER_SERVERFAIL;
}

else if (result != COMMAND_RESULT_SUCCESS)
{
    EDMRecoverLog( &1, FILE, LINE, LOG_ERR,
                  "MESSAGE_FAILURE_DOING_ASYNC_RPC, 0" );
    /*RPC failure in process manager thread*/
    argz.status = EP_RB_RECOVER_SERVERFAIL;
}

else if (PopRpcOutput( void **outarg, &status ) )
{
    EDMRecoverLog( &1, FILE, LINE, LOG_ERR,
                  "RPC failure in process manager thread");
    argz.status = EP_RB_RECOVER_SERVERFAIL;
}

else
    /* return popped results struct */
    set_rpc_obj( &re_get_all_backup_times_result, outarg->RCobjID );
    return &re_get_all_backup_times_result;
}

```

```

    return outarg;
}

/* return static result struct on errors */
set_rpc_obj( &re_get_all_backup_times_result, &argz.RCobjID );
if (argz.status == EP_RB_RECOVER_SERVERFAIL)
    clear_rpc_state( );

return &argz; // indicate process mgr idle on fatals */

}

/*=====
** Routine: re_get_current_backup_time
** Inputs:  re_null_args * - args for the RPC call (none)
** Outputs: None
** Return Codes:
** Purpose: Function to retrieve the currently selected backup time
** Intended caller: Internal Only
** =====
*/

re_get_current_backup_time_result *
re_get_current_backup_time_1_svc(
    IN re_null_args *arg, IN struct svc_req *req )
{
    static RE_get_current_backup_time_result argz;
    setLastRpcTime( ); // note time of last RPC */

    /* init result structure */
    argz.backupTime = 0;

    if (NULL == arg)
        argz.status = EP_RB_RECOVER_RPC_FAIL;
    else if ( (argz.status = check_rpc_state(
        FALSE, COMMAND_NONE_ACTIVE ) )
        != E_SUCCESS )
        /* If not idle, trouble */
        /* we wasn't idle, reject call */
        else {
            argz.status = RSTSL_GetCurrentBackupTime(
                &argz.backupTime );
        }
    return &argz;
}

/*=====
** Routine: re_is_cher_prev_backup
** Inputs:  RE_get_backup_time_args * - args for the RPC call
** Outputs: None
** Return Codes:
** =====
*/

```



```

** RE_boolean_result * - result of RPC function call
** Purpose: Function to test if there is an older backup available
** Intended caller: Internal Only
*****

```

```

RE_boolean_result *
re_is_there_prev_backup_1_svc( IN RE_sel_backup_time_args *arg,
                               IN struct svc_req *req )
{

```

```

    static RE_boolean_result argzz;

```

```

    setlastRpcTime() ; /* note time of last RPC */

```

```

    if (NULL == arg)
        argzz.status = EP_RB_RECOVER_RPC_FAIL;

```

```

    else if ( (argzz.status = check_RPC_state(
        !E_SUCCESS) /* If not idle, trouble */
        FALSE, COMMAND_NONE_ACTIVE ))
    {

```

```

        else {
            argzz.status = RSTSL_IsTherePrevBackup( arg->flags,
                                                    kargzz.boolResult );
        }

```

```

    }

    set_rpc_obj( re_is_there_prev_backup, kargzz.RPCobjID );

    return kargzz;
}

```

```

)
return kargzz;
}
/*****
Routine: re_is_there_next_backup_for_time
Inputs: RE_backup_for_time_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_boolean_result * - result of RPC function call
Purpose: Function to test if there is a backup available more recent than
        specified time.
Intended caller: Internal Only
*****

```

```

RE_boolean_result *
re_is_there_next_backup_for_time( IN RE_sel_backup_for_time_args *arg,
                                  IN struct svc_req *req )
{
    static RE_boolean_result argzz;

    setlastRpcTime() ; /* note time of last RPC */

    if (NULL == arg)
        argzz.status = EP_RB_RECOVER_RPC_FAIL;

    else if ( (argzz.status = check_RPC_state(
        !E_SUCCESS) /* If not idle, trouble */
        FALSE, COMMAND_NONE_ACTIVE ))
    {
        else {
            argzz.status = RSTSL_IsThereNextBackup( arg->flags,
                                                    kargzz.boolResult );
        }
    }

    set_rpc_obj( re_is_there_next_backup, kargzz.RPCobjID );

    return kargzz;
}

```

```

)
return kargzz;
}
/*****
Routine: re_is_there_next_backup_for_time
Inputs: RE_sel_backup_for_time_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_boolean_result * - result of RPC function call
Purpose: Function to test if there is a backup available more recent than
        specified time.
Intended caller: Internal Only
*****

```

```

RE_boolean_result *
re_is_there_next_backup_for_time( IN RE_sel_backup_for_time_args *arg,
                                  IN struct svc_req *req )
{
    static RE_boolean_result argzz;

    setlastRpcTime() ; /* note time of last RPC */

    if (NULL == arg)
        argzz.status = EP_RB_RECOVER_RPC_FAIL;

    else if ( (argzz.status = check_RPC_state(
        !E_SUCCESS) /* If not idle, trouble */
        FALSE, COMMAND_NONE_ACTIVE ))
    {
        else {
            argzz.status = RSTSL_IsThereNextBackup( arg->flags,
                                                    kargzz.boolResult );
        }
    }

    set_rpc_obj( re_is_there_next_backup, kargzz.RPCobjID );

    return kargzz;
}

```

```

)
return kargzz;
}
/*****
Routine: re_is_there_next_backup_for_time
Inputs: RE_sel_backup_for_time_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_boolean_result * - result of RPC function call
Purpose: Function to test if there is a backup available more recent than
        specified time.
Intended caller: Internal Only
*****

```

```

else {
    /* we weren't idle, reject call */
    argzz.status = RSTSL_IsThereNextBackupForTime( arg->time,
                                                    kargzz,
                                                    kargzz.boolResult );
}

```

```

set_rpc_obj( re_is_there_next_backup_for_time, kargzz.RPCobjID );

return kargzz;
}

```

```

)
return kargzz;
}
/*****
Routine: re_is_there_next_backup
Inputs: RE_sel_backup_time_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_boolean_result * - result of RPC function call
Purpose: Function to test if there is a backup available more recent than
        the currently selected time.
Intended caller: Internal Only
*****

```

```

RE_boolean_result *
re_is_there_next_backup_1_svc( IN RE_sel_backup_time_args *arg,
                               IN struct svc_req *req )
{
    static RE_boolean_result argzz;

    setlastRpcTime() ; /* note time of last RPC */

    if (NULL == arg)
        argzz.status = EP_RB_RECOVER_RPC_FAIL;

    else if ( (argzz.status = check_RPC_state(
        !E_SUCCESS) /* If not idle, trouble */
        FALSE, COMMAND_NONE_ACTIVE ))
    {
        else {
            argzz.status = RSTSL_IsThereNextBackup( arg->flags,
                                                    kargzz.boolResult );
        }
    }

    set_rpc_obj( re_is_there_next_backup, kargzz.RPCobjID );

    return kargzz;
}

```

```

)
return kargzz;
}
/*****
Routine: re_is_there_next_backup
Inputs: RE_sel_backup_time_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_boolean_result * - result of RPC function call
Purpose: Function to test if there is a backup available more recent than
        the currently selected time.
Intended caller: Internal Only
*****

```

```

RE_boolean_result *
re_is_there_next_backup_1_svc( IN RE_sel_backup_time_args *arg,
                               IN struct svc_req *req )
{
    static RE_boolean_result argzz;

    setlastRpcTime() ; /* note time of last RPC */

    if (NULL == arg)
        argzz.status = EP_RB_RECOVER_RPC_FAIL;

    else if ( (argzz.status = check_RPC_state(
        !E_SUCCESS) /* If not idle, trouble */
        FALSE, COMMAND_NONE_ACTIVE ))
    {
        else {
            argzz.status = RSTSL_IsThereNextBackup( arg->flags,
                                                    kargzz.boolResult );
        }
    }

    set_rpc_obj( re_is_there_next_backup, kargzz.RPCobjID );

    return kargzz;
}

```

```

)
return kargzz;
}
/*****
Routine: re_is_there_next_backup
Inputs: RE_sel_backup_time_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_boolean_result * - result of RPC function call
Purpose: Function to test if there is a backup available more recent than
        the currently selected time.
Intended caller: Internal Only
*****

```

```

RE_boolean_result *
re_is_there_next_backup_1_svc( IN RE_sel_backup_time_args *arg,
                               IN struct svc_req *req )
{
    static RE_boolean_result argzz;

    setlastRpcTime() ; /* note time of last RPC */

    if (NULL == arg)
        argzz.status = EP_RB_RECOVER_RPC_FAIL;

    else if ( (argzz.status = check_RPC_state(
        !E_SUCCESS) /* If not idle, trouble */
        FALSE, COMMAND_NONE_ACTIVE ))
    {
        else {
            argzz.status = RSTSL_IsThereNextBackup( arg->flags,
                                                    kargzz.boolResult );
        }
    }

    set_rpc_obj( re_is_there_next_backup, kargzz.RPCobjID );

    return kargzz;
}

```

```

)
return kargzz;
}
/*****
Routine: re_is_there_next_backup
Inputs: RE_sel_backup_time_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_boolean_result * - result of RPC function call
Purpose: Function to test if there is a backup available more recent than
        the currently selected time.
Intended caller: Internal Only
*****

```

```

** Return Codes:
    RE_status_result * - result of RPC function call
** Purpose: Function to start the asynchronous operation of all the
    re_set...backup ipc functions
** Intended caller: RPC function service calls
**
RE_status_result *

```

```

set_backup_time_request(IN RE_set_backup_time_args *arg,
    IN int internal_command,
    IN int ipc_function_no )

```

```

{
    static RE_status_result argz;
    RE_set_backup_time_args int cmd_args;
    setlastRpcTime( ) /* note time of last RPC */
    if (NULL == arg)
        argz.status = EP_RB_RECOVER_RPC_FAIL;
    argz.status = EP_RB_RECOVER_RPC_FAIL;
    cmd_args = calloc( 1, sizeof(RE_set_backup_time_args) );
    if (NULL == cmd_args)
    {
        ErrorMessageLog( "FILE _LINE_ LOG_ERR,
            "Cannot malloc RE_set_backup_time_args" );
        argz.status = EP_RB_RECOVER_NOMEM;
    }

```

```

    EDMAstoreMsg_logent( _FILE_ _LINE_ LOG_ERR,
        "Cannot malloc RE_set_backup_time_args" );
    argz.status = EP_RB_RECOVER_NOMEM;
}
/* make sure no RPC is in progress */
else if (E_SUCCESS != (argz.status = check_rpc_state( TRUE,
    internal_command )))
    /* just return failure status */
else {
    cmd_args->flags = arg->flags;
    if (PushRpcInput( void *)cmd_args, &status )
    {
        /* log error, return error */
        EDMAstoreMsg_logent( _FILE_ _LINE_ LOG_ERR,
            status, "PushRpcInput failed" );
        argz.status = EP_RB_RECOVER_SERVERFAIL;
        clear_rpc_state( ); /* indicate idle on fails */
    }
    else if (PushCommand( internal_command, &status )
    {
        /* log error, clean up, return error */
        EDMAstoreMsg_logent( _FILE_ _LINE_ LOG_ERR,
            status, 0, "PushCommand failed" );
        PopRpcInput( void **)cmd_args, &status;
        argz.status = EP_RB_RECOVER_SERVERFAIL;
        clear_rpc_state( ); /* indicate idle on fails */
    }
    else
        argz.status = E_SUCCESS;
}

```

```

}
if (argz.status != E_SUCCESS)
    /* failure somewhere: free allocated memory: */
    if (cmd_args) {
        xdr_free( (char **)&cmd_args );
    }
}

```

```

    }
    }
    set_rpc_obj( ipc_function_no, &argz.recordID );
    return &argz;
}

```

```

//.....
Routine: set_backup_time_result
Inputs: int internal_command
int ipc_function_no
Outputs: None
Return Codes:
    RE_status_result * - result of RPC function call

```

```

** Purpose: Function to test for completion of the re_set_backup
    RPC calls, and retrieve some or all of their output.

```

```

** Intended caller: RPC service function
**
RE_status_result *
set_backup_time_result( IN int internal_command, IN int ipc_function_no )
{
    static RE_status_result argz;
    static RE_status_result *outarg = NULL;
    int result, cmd, status;
    setlastRpcTime( ) /* note time of last RPC */
    if (outarg)
    {
        /* free last results */
        xdr_free( (char **)&outarg );
        outarg = NULL;
    }
    setlastRpcTime( ) /* note time of last RPC */

```

```

    if (outarg)
    {
        /* free last results */
        xdr_free( (char **)&outarg );
        outarg = NULL;
    }
    /* make sure this RPC is in progress */
    if (E_SUCCESS != (argz.status = check_rpc_state( FALSE,
        internal_command )))
    {
        /* just return failure status */

```

```

        ;
        /* test for completion of processing */
        else if (PopResult( 1, &result, &cmd, &status )
        {
            if (&status == COMMAND_RECORD_GET_FAILED)
            {
                argz.status = EP_RB_RECOVER_RPC_INCOMPLETE;
            }
            else
            {
                /* log error, clean up, return error */
                EDMAstoreMsg_logent( _FILE_ _LINE_ LOG_ERR,
                    status, 0, "PopResult failed" );
                argz.status = EP_RB_RECOVER_SERVERFAIL;
            }
        }
        else if (cmd != internal_command)
        {
            /* log error, clean up, return error */

```

```

        }
        else if (cmd != internal_command)
        {
            /* log error, clean up, return error */
            EDMAstoreMsg_logent( _FILE_ _LINE_ LOG_ERR,
                status, 0, "PopResult failed" );
            argz.status = EP_RB_RECOVER_SERVERFAIL;
        }
    }
}

```



```

** Return Codes:
** RE_status_result * - result of RPC function call
**
** Purpose: Function to set to the next (more recent) backup time
** Intended caller: Internal only.
**
*/
RE_status_result *
re_set_next_backup_result_1_svc(
    IN RE_null_args *arg, IN struct svc_req *req )
{
    RE_status_result *argzz;

    argzz = set_backup_time_result( COMMAND_SPT_NEXT_BACKUP,
                                    re_set_next_backup );
    return argzz;
}

/*****
** Routine: re_set_prev_backup
** Inputs: RE_set_backup_time_args * - args for the RPC call
** Outputs: None
**
** Return Codes:
** RE_status_result * - result of RPC function call
**
** Purpose: Function to set to the next (more recent) backup time
** Intended caller: Internal only.
**
*/
RE_status_result *
re_set_prev_backup_1_svc(
    IN RE_set_backup_time_args *arg, IN struct svc_req *req )
{
    RE_status_result *argzz;

    argzz = set_backup_time_request( arg,
                                     COMMAND_SPT_PREVIOUS_BACKUP,
                                     re_set_prev_backup );
    return argzz;
}

```

```

** Routine: re_set_prev_backup_result
** Inputs: RE_set_backup_time_args * - args for the RPC call
** Outputs: None
**
** Return Codes:
** RE_status_result * - result of RPC function call
**
** Purpose: Function to set to the next (more recent) backup time
** Intended caller: Internal only.
**
*/
RE_status_result *
re_set_prev_backup_result_1_svc(
    IN RE_set_backup_time_args *arg, IN struct svc_req *req )
{
    RE_status_result *argzz;

    argzz = set_backup_time_request( arg,
                                     COMMAND_SPT_PREVIOUS_BACKUP,
                                     re_set_prev_backup );
    return argzz;
}

/*****
** Routine: re_set_prev_backup_result
** Inputs: RE_set_backup_time_args * - args for the RPC call
** Outputs: None
**
** Return Codes:
** RE_status_result * - result of RPC function call
**
** Purpose: Function to set to the next (more recent) backup time
** Intended caller: Internal only.
**
*/
RE_status_result *
re_set_prev_backup_result_1_svc(
    IN RE_set_backup_time_args *arg, IN struct svc_req *req )
{
    RE_status_result *argzz;

    argzz = set_backup_time_request( arg,
                                     COMMAND_SPT_PREVIOUS_BACKUP,
                                     re_set_prev_backup );
    return argzz;
}

```

```

**
*/
RE_status_result *
re_set_previous_backup_result_1_svc(
    IN RE_null_args *arg, IN struct svc_req *req )
{
    RE_status_result *argzz;

    argzz = set_backup_time_result( COMMAND_SPT_PREVIOUS_BACKUP,
                                    re_set_prev_backup );
    return argzz;
}

/*****
** Routine: re_set_backup_for_time
** Inputs: RE_backup_for_time_args * - args for the RPC call
** Outputs: None
**
** Return Codes:
** RE_status_result * - result of RPC function call
**
** Purpose: Function to set to a specified backup time.
** Intended caller: Internal only.
**
*/
RE_status_result *
re_set_backup_for_time_1_svc( IN RE_backup_for_time_args *arg,
                              IN struct svc_req *req )
{
    static RE_status_result argzz;
    RE_backup_for_time_args status;
    int status;
    setAsynchronousTime(); /* note time of last RPC */
    if (NULL == arg)
        argzz.status = RP_RE_RECOVER_RPC_FAIL;
    cmd_args = calloc( 1, sizeof(RE_backup_for_time_args) );
    if (NULL == cmd_args)
    {
        EXMRestoreEng_logout( FILE, LINE, LOG_ERR,
                             "Cannot malloc RE_get_all_backup_times.args" );
    }
    argzz.status = RP_RE_RECOVER_OK;
    /* make sure no RPC is in progress */
    else if (E_SUCCESS != (argzz.status = check_rpc_state( "RP",
                                                           COMMAND_SPT_BACKUP_FOR_TIME )))
    {
        /* just return failure status */
    }
    else {
        cmd_args->flags = arg->flags;
        cmd_args->time = arg->time;
        if (PushRpcInput( void *, cmd_args, &status ))

```

```

    {
        /* log error, return error */
        SDRstoreEngLogent( __FILE__, __LINE__, LOG_ERR,
            status, "PushRPCInput failed");
        argz.status = EP_RB_RECOVER_SERVERFAIL;
        clear_rpc_state(); /* indicate idle on facls */
    }
    else if (PushCommand( COMMAND_SET_BACKUP_FOR_TIME, kstatus) )
    {
        /* log error, clean up input queue, return error */
        SDRstoreEngLogent( __FILE__, __LINE__, LOG_ERR,
            status, 0, "PushCommand failed");
        PopRPCInput( (void **) &cmd, argz, kstatus);
        argz.status = EP_RB_RECOVER_SERVERFAIL;
        clear_rpc_state(); /* indicate idle on facls */
    }
    else
        argz.status = E_SUCCESS;

    if (argz.status != E_SUCCESS)
    {
        /* failure somewhere: free allocated memory: */
        if (cmd.argz) {
            xdt_free( xdt_rpc_backup_for_time, argz,
                free( cmd.argz ));
        }
    }

    set_rpc_obj( re_set_backup_for_time, kargz.RPCobjID );

    return kargz;
}
.....
Routine: re_set_backup_for_time_result
Inputs: RE_set_backup_time_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_status_result * - result of RPC function call
Purpose: Function to set to the next (more recent) backup time
.....
Intended caller: Internal only.
.....
RE_status_result *
re_set_backup_for_time_result( IN struct svc_req *req )
{
    RE_status_result *argz;

    argz = set_backup_time_result( COMMAND_SET_BACKUP_FOR_TIME,
        re_set_backup_for_time );

    return argz;
}
.....

```

```

** Routine: re_is_there_prev_backup_for_time_1
** Inputs: RE_backup_for_time_args * - args for the RPC call
** Outputs: None
** Return Codes:
    RE_boolean_result * - result of RPC function call
** Purpose: Function to determine if there is an older backup available.
** Intended caller: Internal only.
.....
RE_boolean_result *
re_is_there_prev_backup_for_time_1_svc( IN RE_backup_for_time_args *arg,
    IN struct svc_req *req )
{
    static RE_boolean_result argz;

    setLastRPCTime(); /* note time of last RPC */

    if (NULL == arg)
        argz.status = EP_RB_RECOVER_RPC_FAIL;
    else if ( (argz.status == check_RPC_state(
        /* If not idle, trouble */
        E_SUCCESS) /* we weren't idle, reject call */
        )
        )
    {
        argz.status = RSTSL_ISTherePrevBackupForTime( arg->time,
            kargz->time,
            kargz->loggs,
            kboolResult );
    }

    set_rpc_obj( re_is_there_prev_backup_for_time, kargz.RPCobjID );

    return kargz;
}
.....
Routine: re_set_most_recent_backup
Inputs: RE_set_backup_time_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_status_result * - result of RPC function call
Purpose: Function to set to the next (more recent) backup time
.....
Intended caller: Internal only.
.....
RE_status_result *
re_set_most_recent_backup_1_svc( IN RE_set_backup_time_args *arg, IN struct svc_req *req )
{
    RE_status_result *argz;

    argz = set_backup_time_result( COMMAND_SET_BACKUP_FOR_TIME,
        re_set_backup_for_time );

    return argz;
}
.....

```

```

(
    RE_status_result *argzz;

    argzz = set_backup_time_request( arg,
                                     RE_set_prev_backup );

    return argzz;
)

/*.....*/
Routine: re_set_most_recent_backup_result
Inputs: RE_set_backup_time_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_status_result * - result of RPC function call
Purpose: Function to set to the next (more recent) backup time
Intended caller: Internal Only
*/
RE_status_result *
re_set_most_recent_backup_result( arg, IN RE_null_args *arg, IN struct svc_req *req )
{
    RE_status_result *argzz;

    argzz = set_backup_time_result( COMMAND_SET_MOST_RECENT_BACKUP,
                                    re_set_most_recent_backup );

    return argzz;
}

/*.....*/
Routine: re_get_host_platform_type_1
Inputs: RE_string_args * - args for the RPC call
Outputs: None
Return Codes:
    RE_get_host_platform_type_result * - result of RPC function call
Purpose: Function to retrieve the platform type of the specified host
Intended caller: Internal Only
*/
RE_get_host_platform_type_result *
re_get_host_platform_type_1_svc(
    IN RE_string_args *arg, IN struct svc_req *req )
{
    static RE_get_host_platform_type_result argzz;

    setRpcTime(); /* note time of last RPC */
    if (INIT != arg)
        argzz.status = EP_NO_RECOVERY_RPC_FAIL;
}

```

```

    else if ( argzz.status = check_RPC_state )
        FALSE,
        COMMAND_NONE_ACTIVE )
        = E_SUCCESS )
        /* If not idle, trouble */
        else (
            argzz.status = RSTSL_GeohostPlatformType( arg_name,
                kargzz.phype ) )
        )
        set_rpc_obj( re_get_host_platform_type, kargzz.RPCobjID );
        return kargzz;
    }
}

/* Routine: re_does_alternate_exist
** Inputs: RE_does_alternate_exist_args * - args for the RPC call
** Outputs: None
** Return Codes:
** RE_boolean_result * - result of RPC function call
** Purpose: Function to test if there is an alternate backup traitset
** available for the specified template
** Intended caller: Internal Only.
** */
RE_boolean_result *
re_does_alternate_exist_1_svc( IN RE_does_alternate_exist_args *arg,
    IN struct svc_req *req )
{
    static RE_boolean_result argzz;

    setasprintfTime( );
    /* note time of last RPC */

    if ( NULL == arg )
        argzz.status = EP_RA_RECOVER_RPC_FAIL;
    else if ( ( argzz.status = check_RPC_state(
        1 = E_SUCCESS )
        /* If not idle, trouble */
        )
        else {
            argzz.status = RSTSL_DoesAlternateExist( arg->templateID,
                arg->templateName,
                kargzz.boolResult );
        }
        set_rpc_obj( re_does_alternate_exist, kargzz.RPCobjID );
        return kargzz;
    }
}

/* Routine: re_finish_1
** Inputs: RE_null_args * - args for the RPC call (none)
** Outputs: None

```

```

** Return Codes:
** RE_status_result * - result of RPC function call
** Purpose: Function to terminate the restore session at the browse stage
** Intended caller: Internal only.
*****
RE_status_result *
re_finish_1_svc( IN RE_null_args *arg, IN struct svc_req *req )
{
    static RE_status_result argzz;
    RE_null_args *cmd_args;
    int
        status;

    selessRpcTime( ); /* note time of last RPC */

    cmd_args = calloc( 1, sizeof(RE_null_args) );
    if (NULL == cmd_args)
    {
        ERMRestoreMsg_logent( FILE, __LINE__, LOG_ERR,
            MESSAGE_NO_MEMORY, errno,
            "Cannot malloc RE_null_args" );
        argzz.status = EP_RB_RECOVER_NOKEN;
    }
    else if ( ( argzz.status = check_rpc_state(
        /* if idle, stay idle */
        /* we weren't idle, reject finish */
        )
    {
        if (pushRpcInput( (void *)cmd_args, &status) )
        {
            /* log error, return error */
            ERMRestoreMsg_logent( FILE, __LINE__, LOG_ERR,
                ERMRestoreMsg_logent( status=0, __LINE__, LOG_ERR,
                    argzz.status = EP_RB_RECOVER_SERVERFAIL;
                )
            )
        }
        else if ( PushCommand( COMMAND_FINISH, &status) )
        {
            /* log error, clean up input queue, return error */
            ERMRestoreMsg_logent( FILE, __LINE__, LOG_ERR,
                ERMRestoreMsg_logent( status=0, __LINE__, LOG_ERR,
                    "PushCommand failed");
                PopMsgInput( (void *)(&cmd_args, &status);
                argzz.status = EP_RB_RECOVER_SERVERFAIL;
            )
        }
        else
        {
            argzz.status = E_SUCCESS;
        }
    }
    if (argzz.status != E_SUCCESS)
    {
        /* failure somewhere: free allocated memory: */
        if (cmd_args)
        {
            xdr_free( (xdr_RE_null_args, (char *)cmd_args);
            free( cmd_args );
        }
    }
    set_rpc_obj( re_finish, &argzz, &rcobjID );
    return argzz;
}

```

```

*****
** Routine: re_ping_1
** Inputs: RE_null_args * - args for the RPC call (none)
** Outputs: None
** Return Codes:
** RE_status_result * - result of RPC function call
** Purpose: Function to keep the engine alive
** Intended caller: Internal only.
*****
RE_status_result *
re_ping_1_svc( IN RE_null_args *arg, IN struct svc_req *req )
{
    static RE_status_result argzz;
    selessRpcTime( ); /* note time of last RPC */
    argzz.status = E_SUCCESS;
    return argzz;
}

/*****
** Routine: re_get_marked_total_size
** Inputs: RE_null_args * - args for the RPC call (none)
** Outputs: None
** Return Codes:
** RE_get_marked_total_size_result * - result of RPC function call
** Purpose: Function to return the total size of the objects currently marked
** for restore
** Intended caller: Internal only
*****
RE_get_marked_total_size_result *
re_get_marked_total_size_1_svc( IN RE_null_args *arg, IN struct svc_req *req )
{
    static RE_get_marked_total_size_result argzz;
    selessRpcTime( ); /* note time of last RPC */
    argzz.total.high = 0;
    argzz.total.low = 0;
    if ( (argzz.status = check_rpc_state( FALSE, COMMAND_NONE_ACTIVE )
        != E_SUCCESS) /* if not idle, trouble */
        /* we weren't idle, reject call */
        else
    {

```

```

    arggz_total = RSTSL_GetMarkedTotalSize( );
    arggz_status = E_SUCCESS;
}

set_rpc_obj( re_get_marked_total_size, karggz, RPObjID );
return karggz;
}

/*****
** Routine: re_is_object_marked_1
** Inputs:  RE_is_object_marked_args * - args for the RPC call
** Outputs: None
** Return Codes:
**           RE_is_object_marked_result * - result of RPC function call
** Purpose: Function to determine if specified object is marked for restore
**           Intended caller: Internal only.
** *****/
RE_is_object_marked_result *
re_is_object_marked_1
IN RE_is_object_marked_args *arg, IN struct svc_req *req )
{
    static RE_is_object_marked_result arggz;

    static marked_len = 0;

    setLastRpcTime( ); /* note time of last RPC */

    /* free previously caller's bool array */
    if (marked_len) {
        free( arggz.marked_marked_val );
        marked_len = 0;
    }

    /* init result structure */
    arggz.marked_marked_val = (bool *) malloc( sizeof( bool ) *
    arggz.marked_marked_len );
    arggz.marked_marked_len = 0;
    arggz.marked_marked_val = NULL;

    if ( NULL == arg || NULL == arg->numEntries <= 0 )
        arggz.status = RP_RB_RECOVER_BAD_ARGS;
    else if ( ( arggz.status = check_RPC_state(
        ! E_SUCCESS ) /* we weren't idle, reject */
        || if not idle, trouble */
        || else if ( NULL == ( arggz.marked_marked_val =
            caller( arg->numEntries, sizeof( bool ) ) ) )
            ERMRestoreEngLogEnt( arggz, LINE, LOG_ERR,
                "MESSAGE NO MARKED OBJECTS",
                "Cannot malloc bool array" );
            arggz.status = RP_RB_RECOVER_NOMEM;
        }
    else {
        arggz.marked_marked_len = marked_len = arg->numEntries;
        arggz.status = RSTSL_IsObjectMarked( arg->numEntries,
            arg->objList,
            karggz.marked_marked_val );
    }
}

```

```

    arggz.marked_marked_val );
}

set_rpc_obj( re_is_object_marked, karggz, RPObjID );
return karggz;
}

/*****
** Routine: re_is_object_markable
** Inputs:  RE_is_object_markable_args * - args for the RPC call
** Outputs: None
** Return Codes:
**           RE_is_object_markable_result * - result of RPC function call
** Purpose: Function to test if the specified object is markable
**           Intended caller: Internal only.
** *****/
RE_is_object_markable_result *
re_is_object_markable_1
IN RE_is_object_markable_args *arg, IN struct svc_req *req )
{
    static RE_is_object_markable_result arggz;

    static RE_is_object_markable_result arggz;

    setLastRpcTime( ); /* note time of last RPC */

    arggz.markable = FALSE;
    if ( NULL == arg || NULL == arg->thisObject )
        arggz.status = RP_RB_RECOVER_BAD_ARGS;
    else if ( ( arggz.status = check_RPC_state(
        ! E_SUCCESS ) /* if not idle, trouble */
        || if we weren't idle, reject */
        || else
            arggz.markable = RSTSL_IsObjectMarkable( arg->thisObject );
            arggz.status = E_SUCCESS;
        }
    }

    set_rpc_obj( re_is_object_markable, karggz, RPObjID );
    return karggz;
}

/*****
** Routine: re_find_restorable_objects_1
** Inputs:  RE_find_restorable_objects_args * - args for the RPC call
** Outputs: None
** Return Codes:
**           RE_find_restorable_objects_result * - result of RPC function call
** Purpose: Function to search for restorable objects in the backup catalog

```



```

** Intended caller: Internal only.
.....
re_find_restorable_object_result *
re_find_restorable_objects_1_svc(
    IN struct svc_req *req )
{
    static RE_find_restorable_objects_result argz;
    RE_find_restorable_objects_args
        argz;
    int
        status;

    setlastRpcTime( ); /* note time of last RPC */

    cmd.args = calloc( 1, sizeof( RE_find_restorable_objects_args ) );
    if ( NULL == cmd.args )
    {
        EDMRRestoreObjLogent( __FILE__, __LINE__, LOG_ERR,
            "Cannot malloc RE_find_restorable_objects_args" );
        argz.status = RP_RB_RECOVER_NOMEM;
    }

    /* make sure no rpc is in progress */
    else if ( (argz.status = check_rpc_state( TRUE,
        COMMAND_FIND_RESTORABLE_OBJECTS ))
        != E_SUCCESS )
    {
        /* just return failure status */
    }
    else
    {
        clearRpcCancelFlag( ); /* reset cancel flag */
        clearProgressValue( ); /* reset progress count */
        cmd.args->searchCriteria = arg->searchCriteria;
        arg->searchCriteria = NULL; /* to avoid 2 frees */
        if ( PushRpcInput( void *,cmd.args, &status ) )
        {
            /* log error, return error */
            EDMRRestoreObjLogent( __FILE__, __LINE__, LOG_ERR,
                "PushRpcInput failed");
            status = 0;
            argz.status = RP_RB_RECOVER_SERVERFAIL;
            clear_rpc_state( ); /* indicate idle on fatal */
        }
        else if ( PushCommand(
            COMMAND_FIND_RESTORABLE_OBJECTS, &status ) )
        {
            /* log error, clean up input queue, return error */
            EDMRRestoreObjLogent( __FILE__, __LINE__, LOG_ERR,
                "PushCommand failed");
            status = 0;
            argz.status = RP_RB_RECOVER_SERVERFAIL;
            clear_rpc_state( ); /* indicate idle on fatal */
        }
        else
        {
            argz.status = E_SUCCESS;
        }
    }

    if (argz.status != E_SUCCESS)
    {
        /* failure somewhere: free allocated memory: */
        if (cmd.args) {
            xdr_free( (void *)cmd.args );
        }
    }
}

}

set_rpc_obj( re_find_restorable_objects, &argz, &rcobjid );
return &argz;
}

.....
** Routine: re_get_find_results
** Inputs: RE_get_find_results_args * - args for the RPC call
** Outputs: None
** Return Codes:
** RE_get_find_results_result * - result of RPC function call
** Purpose: Function to retrieve the results of the find_restorable_objects
** request
**
** Intended caller: Internal only.
**
re_get_find_results_1_svc(
    IN RE_get_find_results_args *arg, IN struct svc_req *req )
{
    RE_get_find_results_result *
        re_get_find_results_1_svc(
            IN RE_get_find_results_args *arg, IN struct svc_req *req )
    {
        static RE_get_find_results_result argz;
        RE_find_restorable_objects_result
            result;
        int
            cmd, status;

        setlastRpcTime( ); /* note time of last RPC */

        if ( !&arg->list )
        {
            /* free last results */
            xdr_free( (void *)arg->list, (char *)&arg->list );
            &arg->list = NULL;
        }

        /* init static output struct */
        argz.numberItems = 0;
        argz.cookie = arg->cookie;
        argz.foundObjs = NULL;

        /* If interrupt was requested make sure find was running */
        if (arg->interrupt)
        {
            if (E_SUCCESS != (argz.status =
                check_rpc_state(
                    FALSE, COMMAND_FIND_RESTORABLE_OBJECTS )))
            {
                /* for get find results after first good get results call: */
                /* for interrupt id: */
                argz.status = check_rpc_state(
                    FALSE, COMMAND_NONE_ACTIVE );
            }
            /* status = E_SUCCESS means call only GetFindResults */
        }

        /* test for completion of find processing: */
        else if ( !&arg->list )
        {
            /* for completion of find processing: */
            if ( !&arg->list )
            {
                /* for completion of find processing: */
                if ( !&arg->list )
            }
        }
    }
}

```



```

** Return Codes:
    RE_boolean_result *
** Purpose: Function to test if the specified object supports the find api
** Intended caller: Internal only.
*****

```

```

RE_boolean_result *
re_is_object_searchable_1_svc( IN RE_tlo_query_args *arg,
    IN struct svc_req *req )
{
    static RE_boolean_result argz;

```

```

    setlastRpcTime() ; /* note time of last RPC */

```

```

    argz.hoolResult = FALSE;
    if ( NULL == arg || NULL == arg->topLevelObj )
        argz.status = EP_RB_RECOVER_BAD_ARGS;

```

```

    else if ( ( argz.status = check_RPC_state(
        FALSE, COMMAND_NONE_ACTIVE ) )
        != E_SUCCESS ) /* if not idle, trouble */
        else /* we weren't idle, reject call */

```

```

    {
        argz.hoolResult = NSTSL_IsObjSearchable(
            arg->topLevelObj );
        argz.status = E_SUCCESS;
    }

```

```

    set_rpc_obj( re_is_object_searchable, kargz.RPCobjID );

```

```

    return kargz;
}

```

```

/*****
** Routine: re_get_backup_times_support
** Inputs: re_tlo_query_args * - args for the RPC call
** Outputs: none
** Return Codes:
    RE_boolean_result *

```

```

** Purpose: Function to test if the specified object supports restores from
** multiple backup times
** Intended caller: Internal only.
*****

```

```

RE_boolean_result *
re_get_backup_times_support_1_svc( IN RE_tlo_query_args *arg,
    IN struct svc_req *req )
{
    static RE_boolean_result argz;

```

```

    setlastRpcTime() ; /* note time of last RPC */

```

```

    argz.hoolResult = FALSE;

```

```

    if ( NULL == arg || NULL == arg->topLevelObj )
        ..pgms_restoreEDMRestoreEngineService.c 51

```

Fri Jan 04 14:40:00 2008

```

    argz.status = EP_RB_RECOVER_BAD_ARGS;
    else if ( ( argz.status = check_RPC_state(
        FALSE, COMMAND_NONE_ACTIVE ) )
        != E_SUCCESS ) /* if not idle, trouble */
        else /* we weren't idle, reject call */

```

```

    {
        argz.hoolResult = NSTSL_GetBackupTimesSupport(
            arg->topLevelObj );
        argz.status = E_SUCCESS;
    }

```

```

    set_rpc_obj( re_get_backup_times_support, kargz.RPCobjID );

```

```

    return kargz;
}

```

```

/*****
** Routine: re_get_symm_restore_option
** Inputs: re_tlo_query_args * - args for the RPC call
** Outputs: none
** Return Codes:
    RE_boolean_result *

```

```

** Purpose: Function to test if the specified object supports restores
** through the Symm
** Intended caller: Internal only.
*****

```

```

RE_boolean_result *

```

```

re_get_symm_restore_option_1_svc( IN RE_tlo_query_args *arg,
    IN struct svc_req *req )
{

```

```

    static RE_boolean_result argz;
    setlastRpcTime() ; /* note time of last RPC */

```

```

    argz.hoolResult = FALSE;
    if ( NULL == arg || NULL == arg->topLevelObj )
        argz.status = EP_RB_RECOVER_BAD_ARGS;

```

```

    else if ( ( argz.status = check_RPC_state(
        FALSE, COMMAND_NONE_ACTIVE ) )
        != E_SUCCESS ) /* if not idle, trouble */
        else /* we weren't idle, reject call */

```

```

    {
        argz.hoolResult = NSTSL_GetSymmRestoreOption(
            arg->topLevelObj );
        argz.status = E_SUCCESS;
    }

```

```

    set_rpc_obj( re_get_symm_restore_option, kargz.RPCobjID );

```

```

    return kargz;
}

```

```

** Routine: set_rpc_obj
Inputs:   rpc_id      rpc function number
         rpc_objid    pointer to RPC object ID
Outputs:  None
Return Codes:
none
Purpose: Load rpc object id with rpc number and timestamp

Intended caller: Internal Only.
.....
static void set_rpc_obj(ulong rpc_id, RE_rpc_objid *rpc_objid)
{
    struct timeval timeofday;
    void *dummy = NULL;

    rpc_objid->rpc_type = RPC_ID;
    gettimeofday(&timeofday, dummy);
    rpc_objid->time = timeofday.tv_sec;
    return;
}
.....
** Routine: check_rpc_state
Function to check if there is any current command, or if it is set to
a specific value, and optionally, to set it to a new command value
Inputs:   bool set - indicates whether this is a request to set
               the current command (1/true), or just to check it
               int cmd - if set input is 0/false, command value to check
                           for (COMMAND_NONE,ACTIVE means idle)
                           if 1/true, value to change current
                           command to, after verifying that is it not set,
                           i.e., that it is set to COMMAND_NONE.ACTIVE.
Outputs:  None
Return Codes:
RE_errno_Ly result - result of check, E_SUCCESS if current
                    Command was in desired state
                    EP_RE_RECOVER_INVALID otherwise
Purpose: verify that no async RPC is active, or that specified one IS active
Intended caller: Internal Only.
.....
static RE_errno_Ly check_rpc_state( boolean_Ly set, int cmd )
{
    if ( !set && cmd != current_rpc_cmd )
        { set && current_rpc_cmd = COMMAND_NONE_ACTIVE }
}
.....
return EP_RE_RECOVER_INVALID;
else { /* check succeeded, change current cmd if requested */
    if (set)
        current_rpc_cmd = cmd;
    return E_SUCCESS;
}
}
.....
** Routine: clear_rpc_state
Function to clear the current RPC command
Inputs:  none
Outputs: None
Return Codes: none
Purpose: indicate that no async RPC is active
Intended caller: Internal Only.
.....
static void clear_rpc_state(
void ) /* indicate process mgr idle */
{
    current_rpc_cmd = COMMAND_NONE_ACTIVE;
}
.....
** Routine: re_load_reox_directives
Inputs:  re_load_reox_directives
Outputs: RE_reox_file_info * - args for the RPC call to get directives file
          RE_status_result * - result of RPC function call
Purpose: Function to load the reox file into the reox struct and then
info context structure
Intended caller: Internal Only.
.....
RE_status_result *
re_load_reox_directives_1_svc( IN RE_reox_file_info *argv,
IN struct svc_req *req )
{
    static RE_status_result
    RSTRRPC_reox_file_info
    RSTRRPC_reox_file_info
    int
    status;
    cmd_args = calloc( 1, sizeof( RSTRRPC_reox_file_info ) );
    filename = argv->filename;
    if (NULL == cmd_args)
        {
            fprintf(stderr,"%s\n",__FILE__,__LINE__, LOC_ERR);
            return E_FAIL;
        }
}

```

```

        MESSAGE_NO_MEMORY, errno,
        "Cannot malloc RE_reck_file_info structure" );
    argz.status = EP_RB_RECOVER_NOWARN;

    /* make sure no tpr is in progress */
    else if (COMMAND_LOAD_RECK_DIRECTIVES ) != E_SUCCESS )
        /* just return failure status */
    {
        else
        {
            ClearReckCancelFlag(); /* reset cancel flag */
            ClearProgressValue(); /* reset progress count */
            cmd.args->hostname = eal_strdup( fileinfo->hostname );
            cmd.args->filename = eal_strdup( fileinfo->filename );
        }
        if (PushRpcInput( (void *)cmd.args, &status )
            /* log error, return error */
            EDKRestoring_logent( FILE, 0, _LINE_, LOG_ERR,
                                "PushRpcInput failed");
            argz.status = EP_RB_RECOVER_SERVERFAIL;
            Clear_RPC_state(); /* indicate idle on fatal */
        }
        else if ( PushCommand( COMMAND_LOAD_RECK_DIRECTIVES, &status )
            /* log error, clean up input queue, return error */
            EDKRestoring_logent( FILE, _LINE_, LOG_ERR,
                                status, 0, "PushCommand failed");
            PopRpcStatus( (void *)(&cmd.args, &status);
            argz.status = EP_RB_RECOVER_SERVERFAIL;
            Clear_RPC_state(); /* Indicate idle on fatal */
        }
        else
        {
            argz.status = E_SUCCESS;
        }
    }
}

if (argz.status != E_SUCCESS)
{
    /* failure somewhere: free allocated memory: */
    if (cmd.args)
        xdt_free( xdt_re_reck_file_info, (char *)cmd.args );
    free( cmd.args );
}

set_rpc_obj( re_poll_load_reck_directives, &argz, RPCobjID );

return &argz;
}

/*****
** Routine: re_poll_load_reck_directives_svc
** Inputs:  re_null_args
** Outputs: RE_status_result
** Purpose: Function to test for completion of the previously started
            RE_load_reck_directives operation.
*****/
Page 67 of 112      .jgms_restore/EDKRestoreEngSvc_55      Fri Jan 04 14:40:00 2008

```

```

        /* Intended caller: Internal only,
        *****/
        RE_status_result *
        re_poll_load_reck_directives_1_svc( IN RE_null_args *arg,
                                           IN struct svc_req *req )
        {
            static RE_status_result
            RE_status_result;
            int result, cmd, status;

            if (outarg)
            {
                /* free last results */
                xdt_free( xdt_re_status_result, (char *)outarg );
                outarg = NULL;
            }

            /* make sure status is in progress */
            if ( (argz.status == check_RPC_state(
                FALSE, COMMAND_LOAD_RECK_DIRECTIVES )
                != E_SUCCESS )
                /* just return failure status */
                /* base for completion of the previous real flag */
                else if (PopResult( "I, &result, &cmd, &status" )
                    if (status == COMMAND_RECORD_GET_FAILED)
                    {
                        argz.status = EP_RB_RECOVER_RPC_INCOMPLETE;
                    }
                    else {
                        /* log error, clean up, return error */
                        EDKRestoring_logent( FILE, _LINE_, LOG_ERR,
                                                "PopResult failed");
                        argz.status = EP_RB_RECOVER_SERVERFAIL;
                    }
                }
            }
            if (argz.status != E_SUCCESS)
                /* fail thru to error return logic */
            else if (cmd != COMMAND_LOAD_RECK_DIRECTIVES)
            {
                /* log error, clean up, return error */
                EDKRestoring_logent( FILE, _LINE_, LOG_ERR,
                                    "PopResult mismatch: bad command, expected 'argv',
                                    cmd, COMMAND_LOAD_RECK_DIRECTIVES");
                argz.status = EP_RB_RECOVER_SERVERFAIL;
            }
            else if (result != COMMAND_RESULT_SUCCESS)
            {
                EDKRestoring_logent( FILE, _LINE_, LOG_ERR,
                                    "MESSAGE: RE_restoreEngSvc RPC, 0
                                    'rpc failed in process manager thread'");
                argz.status = EP_RB_RECOVER_SERVERFAIL;
            }
            else if (PopRpcOutput( (void *)(&outarg, &status) )
                EDKRestoring_logent( FILE, _LINE_, LOG_ERR,
                                    status, 0, "PopRpcOutput failure");
                argz.status = EP_RB_RECOVER_SERVERFAIL;
            }
        }
    }
}

```

```

else
    /* return popped results struct */
    set_rpc_obj( re_poll_load_recc_directives, &outarg->RPCobjID );
    clear_rpc_state( );
    return outarg;
    /* indicate process mgr idle */
}

set_rpc_obj( re_poll_load_recc_directives, &argz.RPCobjID );
if ( &argz.RPCobjID == RP_RECOVER_SUCCEEDED )
    clear_rpc_state( );
/* indicate process mgr idle on fails */

return &argz;
}

/*****
RE_catalog_info:
This routine returns the level structure with the
level for backup being restored
OutPuts:
RE_catalog_info struct containing the level of the backup,
the backup record, and the catalog type for the backup
Parameters:
Re_time *arg (1) Time of the backup that is being looked at
Return Codes: (Stored in argz.status)
RP_RE_RECOVER_RPC_FAIL - if rpc call failed because the
recovery was failed
E_SUCCESS - if rpc call completed successfully
RP_RE_RECOVER_INVALID - if another RPC is running
this result is gotten from
check_rpc_state
*****/
RE_catalog_info *
re_get_catalog_info_1_svc( IN RE_time *arg
    IN struct svc_req *req )
{
    static RE_catalog_info argz; /* variable to return to RPC caller */

    if (
        argz.status == arg ) /* we need the input to continue, so if none passed in */
        argz.status = RP_RE_RECOVER_RPC_FAIL;
    else if ( (argz.status == check_rpc_state)
        || E_SUCCESS ) /* if RPC not idle, trouble */
        FALSE, COMMAND_NONE_ACTIVE )
    {
        /* we aren't idle, reject call */
        else { /* we are ok to run an RPC */
            /* call the function to get the catalog info and place
            * the results in the return struct.
            * this call should fill in the required fields
            */
            argz.status = RSTS_get_catalog_info( arg->backuptime,
                &argz.level,
                &argz.numrec,
                &argz.catType );
        }
    }
}

```



```

/* .....
**
** File Name: RSTinfin.c
**
** Copyright (c) 1998, 1999 by EMC Corporation.
**
** Purpose:      This module contains the Restore API functions to
**               initialize and terminate the restore operation.
**
** Table of Contents:
**
**   API Functions:
**       EDMRST_Initialize
**       EDMRST_Finish
**
**   Internal Functions:
**
** * Compile-Time Options:
**   This section must list any compile time definitions
**   which will affect this header.
** .....

```

```

/* The following provides an RCS id in the binary that can be located
** with the what(1) utility. The intent is to keep this short.
*/

```

```

#ifdef lint
static char RCS_id [] = "SRCSfile$ "
    "Revisions$ "
    "Spaces$ ?"
#endif

```

```

/*
** Feature test switches.
** Standard defines required to turn on OS features go here.
**
** The following is required for code that uses POSIX API's.
** Remove for non-POSIX, non-portable code.
*/

```

```

#define _POSIX_SOURCE 1

```

```

/*
** System headers.
**
#include <pwd.h>

```

```

/*
** Epoch headers.
**
#include <sys/absort.h>
#include <sys/rd_log.h>

```

```

/*
** Local headers
*/

```

```

#include <RSTintern.h>
#include <RSTsup_csm.h>

```

```

/*
** Commis headers.
**
#include <restore/csc EDMRstatch.h>
#include <restore/csc EDMRestoredef.h>
#include <restore/dispatch_daemon.h>
#include <restore/restore_engine.h>
#include <edmlink/edmlink_api.h>
**
/*
** #defines, structures, typedefs local to this source file
**
/*
** Global declarations
**
internalHandler handler = NULL;

```



```

    if (initres == NULL)
    {
        return EP_RB_RECOVER_RPC_FAIL;
    }

    statetargs.service_handle = initres -> service_handle;
    statetargs.status = 0;

    if (statetargs == NULL)
    {
        return EP_RB_RECOVER_RPC_FAIL;
    }

    while (statetargs -> status == DD_SERVICE_STARTING)
    {
        time_t now;

        xdr_free(&xdr_DD_getservicestatus_result, (char *)statetargs);
        time(&now);
        if (now >= end_time)
        {
            rec_api_log_cmt(SUB_CSM_RPC_FAIL,
                "timeout waiting for edmdispd to start restore engine"
            );
            return EP_RB_RECOVER_SERVERFAIL;
        }

        sleep(1);

        statetargs = dd_getservicestatus_1(&statetargs,
            handlePtr -> dd_binding_handle);

        if (statetargs == NULL)
        {
            rec_api_log_cmt(SUB_CSM_RPC_FAIL,
                "failure getting status from edmdispd while starting restore engine"
            );
            return EP_RB_RECOVER_RPC_FAIL;
        }

        if (statetargs -> status != DD_SERVICE_RUNNING)
        {
            rec_api_log_cmt(SUB_CSM_RPC_FAIL,
                "edmdispd failure while starting restore engine"
            );
            xdr_free(&xdr_DD_getservicestatus_result, (char *)statetargs);
            return EP_RB_RECOVER_SERVERFAIL;
        }

        memory(handlePtr -> opaque128,
            statetargs -> handle_handle_val,
            sizeof(handlePtr -> opaque128));

        xdr_free(&xdr_DD_getservicestatus_result, (char *)statetargs);
    }

    ***** END OF Dispatch Daemon STUFF *****

    /* Restore Engine FUNCTIONALITY BEGINS HERE */

    RE_CLIENT_IPSPEC(re_if_spec); /*
        retval = csc_privates_ipspec_init(
            (unsigned char *) handlePtr -> opaque128,
            RE_PROXCON,
            RSTmtn.c
        );
    */

```

```

    if (retval == 0)
    {
        rec_api_log_cmt(SUB_CSM_RPC_FAIL,
            "failure initializing interface to restore engine"
        );
        return EP_RB_RECOVER_SERVERFAIL;
    }

    api_status = EP_RB_RECOVER_SERVERFAIL;
    do {
        time_t now;
        time(&now);
        if (now >= end_time)
        {
            rec_api_log_cmt(SUB_CSM_RPC_FAIL,
                "timeout connecting to restore engine"
            );
            return EP_RB_RECOVER_SERVERFAIL;
        }

        sleep(1); /* give restore engine time to get going */
        retval = csc_connect_to_rpc_service(
            (unsigned char *)hostname,
            RE_CLIENT_GROUP,
            handlePtr -> re_binding_handle,
            statetargs);

        if ((status == error_status_ok) && (retval == 0))
        {
            api_status = E_SUCCESS;
        }
        while (api_status != E_SUCCESS)
        {
            if (api_status == E_SUCCESS)
            {
                re_handle = handlePtr -> re_binding_handle;

                #ifdef DEBUG
                /*
                    increase rpc timeout during debugging */
                rpc_timeout.tv_usec = RPC_TIMEOUT;
                ctrl_control(re_handle, CLSET_TIMEOUT, (
                    char *)(&rpc_timeout));
                #endif

                re_init_args.username = human_username;
                set_rpc_obj(&re_init_args, &re_init_args.rpcobj_id);
                re_init_result = re_initialize_1(&re_init_args, re_handle);
                if ((re_init_result) {
                    api_status = EP_RB_RECOVER_RPC_FAIL;
                    rec_api_log_cmt(SUB_CSM_RPC_FAIL,
                        "failure communicating with restore engine"
                    );
                }
                else {
                    api_status = re_init_result->status;
                    /* release RPC result struct: */
                    xdr_free(&xdr_RE_status_result, (
                        char *)(&re_init_result));
                }
            }
        }
    }
    else
    {
        rec_api_log_cmt(SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine"
        );
    }
}

```



```

    serverno, ly
    edmrst_finish( serverHandle svrhdl )
    {
        serverno, ly      api_status = R_SUCCESS;
        RE_null_args      re_finish_args;
        RE_status_result   *re_finish_result = NULL;
        int                csc_status;

        if ( NULL == svrhdl || NULL == handlePtr->re_binding_handle )
        {
            return( EP_RA_RECOVER_BAD_ARGS );
        }

        set_rpc_obj( re_finish, &re_finish_args, RPObjID );
        re_finish_result = re_finish_( &re_finish_args, svrhdl );
        if ( !re_finish_result )
        {
            api_status = EP_RA_RECOVER_RPC_FAIL;
            rec_api_log_csm( SDB_CSM_RPC_FAIL, NULL );
        }
        else {
            api_status = re_finish_result->status;
            /* release RPC result struct: */
            xdr_free( xdr_RE_status_result, (char *)re_finish_result );
        }

        rec_api_log_end();      /* write last log and close the log file. */

        return( api_status );
    }

    /* EDMRST_Finish */

```



```

/* .....
** File Name: RSTgetJob.c
**
** Copyright (c) 1998,1999 by EMC Corporation.
**
** Purpose:
** This module contains the EXDRST_GetTopLevelObjects
** Remove API function.
** This function is provided to allow retrieval of the
** top level objects which are restorable for the given client.
**
** Compile-Time Options:
** This section must list any compile time definitions
** which will affect this header.
** .....
*/
/* The following provides an RCS id in the binary that can be located
** with the what(1) utility. The intent is to keep this short.
*/
#ifndef __lint
static char RCS_id [] = "$RCSfile$ "
"$Revision$ "
"$Date$";
#endif
#endif
/* Feature test switches:
** Standard defines required to turn on OS features go here.
** The following is required for code that uses POSIX APIs.
** Remove for non-POSIX, non-portable code.
*/
#define _POSIX_SOURCE 1

/*
** System headers.
*/
/*
** Epoch headers.
*/
/*
** Local headers
*/
#include <RSTintern.h>
#include <RSTaup_rpc.h>
#include <RSTaup_cm.h>

/*
** External declarations
*/
RSTgetJob.c 1

```

```

*****
* EDMRST_GetTopLevelObjects:
*
* This function is provided to allow retrieval of the
* work items which are restorable for the given client.
*
* It is a goal of this routine to return all work-items ever backed
* up successfully. Currently, though, it only looks in the config
* file for work-items of the given client.
*
* The cookie must be initialized to INTP_COOKIE on the first call to this
* routine. This routine will update the cookie to allow retrieval of more
* objects if there are more than *maxEntries* objects that will be
* returned as DOWN_COOKIE when there are no more to retrieve.
*
* Parameters:
*
* serverId      (I) - A pointer to this user's client handle for the
*                   Restore Engine (server) connection.
* sourceHost    (I) - The name of the source host being restored
* maxEntries    (I) - The maximum number of objects to return
* topLevelObjs  (O) - ptr to pre-allocated array of restorableObject
*                   *topLevelObjs
* numEntries    (O) - the real number of objects returned in the array
* cookie        (IO) - a place holder for the list position
*                   meaningful to only the internals of the API
*****
edmno_ty
EDMRST_GetTopLevelObjects( serverHandle
                           *sourceHost,
                           const short
                           restorableObjectPtr *topLevelObjs,
                           short
                           long
                           *cookie )
{
    RE_get_top_level_objects_result rpc_args;
    RE_get_top_level_objects_result result;
    RSTRNC_ty list;
    edmno_ty result;
    short index;
    restorableObject **topLevelObjs;

    rto_log_debug_sub( 0, "EDMRST_GetTopLevelObjects called" );

    /* validate args first: */
    if (sourceHost==NULL,
        numEntries==NULL,
        cookie==NULL,
        maxEntries <= 0,
        topLevelObjs==NULL,
        serverId==NULL )
        return EP_RB_RECOVER_BAD_ARGS );

    /* validate target restorableObjects: */
    for ( index=0; index<maxEntries; index++ )
        if ( RSTRNC_obj == INTP_COOKIE || objPtrArray[index] > restorableObjectType
            || NULL == objPtrArray[index] || objPtr == RSTRNC_Ptr )
            return EP_RB_RECOVER_BAD_ARGS );

    /* Prepare input argument structure for RPC: */
    rpc_args.sourceHost = (char *)sourceHost;
    rpc_args.maxEntries = maxEntries;
    rpc_args.cookie = *cookie;

    RStrgenobj.c3
    RStrgenobj.c3

```

```

set_rpc_obj( re_get_top_level_objects, rpc_args, RPBObjID );

/* move results to caller's area, if successful: */
if ( rpc_result->status == E_SUCCESS )
{
    *cookie = rpc_result->cookie;
    *numEntries = rpc_result->numEntries;
    index = 0;
    while ( ! ( rpc_result->numEntries ) )
    {
        temp_list = rpc_result->topLevelObjs;
        if ( ! temp_list || ! ( rpc_args.maxEntries == 0 ) )
            break;
        obPtrArray[index++] = *rpcObjPtr;
        ob = (RSTRNC_restorable_obj *) temp_list->io;
        /* need this to end with NULL in rpc_result->topLevelObjs,
        * because returned top level objects can't be freed yet */
        rpc_result->topLevelObjs = temp_list->next;
        free( temp_list->numEntries );
        rpc_result->numEntries--;
    }
    if ( ! ( rpc_result->numEntries ) )
        rpc_result->status = EP_RB_RECOVER_SERVERFAIL;
}

result = rpc_result->status;

/* release RPC result struct: */
xdt_free( xdt_re_get_top_level_objects_result, (char *)rpc_result );
return( result );
/* end of EDMRST_GetTopLevelObjects() */
}

*****
* EDMRST_GetAllTopLevelObjects:
*
* This function is provided to allow retrieval of the
* work items which are restorable for the given client.
*
* It is a goal of this routine to return all work-items ever backed
* up successfully. Currently, though, it only looks in the config
* file for work-items of the given client.
*
* The cookie must be initialized to INTP_COOKIE on the first call to this
* routine. This routine will update the cookie to allow retrieval of more
* objects if there are more than *maxEntries*. The cookie will be
* returned as DOWN_COOKIE when there are no more to retrieve.
*
* Parameters:
*
* serverId      (I) - A pointer to this user's client handle for the
*                   Restore Engine (server) connection.
* sourceHost    (I) - The name of the source host being restored
* maxEntries    (I) - The maximum number of objects to return
* topLevelObjs  (O) - ptr to pre-allocated array of restorableObject
*                   *topLevelObjs
* numEntries    (O) - the real number of objects returned in the array
* cookie        (IO) - a place holder for the list position
*                   meaningful to only the internals of the API
*****
RStrgenobj.c4
RStrgenobj.c4

```



```

    else
    {
        result = stat_rpc_result->status;

        /* release RPC result struct: contents and struct */
        xdr_free( xdr_RE_get_restorable_objects_start_result,
            (char *)start_rpc_result );
    }

    free( start_rpc_args->parentObj );

    /* prepare to call another RPC for results, if successful: */
    if (result != R_SUCCESS)
        return( result );
    else
        result = EP_RB_RECOVER_RPC_INCOMPLETE;

    output_rpc_args->maxEntries = maxEntries;

    /* poll for completion or error */
    while (result == EP_RB_RECOVER_RPC_INCOMPLETE)
    {
        unsigned int poll_delay = 100000;
        set_rpc_obj( re_get_restorable_objects_output,
            kOutput_rpc_args->RecObjID );
        output_rpc_result = re_get_restorable_objects_output;
        kOutput_rpc_args->
            kOutput_rpc_args->
            strId );
        if ( !output_rpc_result ) {
            result = EP_RB_RECOVER_RPC_FAIL;
            rec_obj_log_errm( SUB_CSM_RPC_FAIL, NULL );
        }
        else
            result = output_rpc_result->status;

        if (result == EP_RB_RECOVER_RPC_INCOMPLETE)
        {
            /* release RPC result struct: contents and struct */
            xdr_free(
                xdr_RE_get_restorable_objects_output_result,
                (char *)output_rpc_result );
            output_rpc_result = NULL;
            /* set poll delay to poll */
            unset( poll_delay );
            if ( poll_delay < RST_MAX_GFT_ROBJS_DELAY ) {
                poll_delay *= 2;
                if ( poll_delay > RST_MAX_GFT_ROBJS_DELAY )
                    poll_delay = RST_MAX_GFT_ROBJS_DELAY;
            }
        }
    }

    /* move results to caller's area, if successful: */
    if (result == R_SUCCESS)
    {
        *cookie = output_rpc_result->cookie;
        *maxEntries = output_rpc_result->numEntries;
        while ( output_rpc_result->numEntries )
        {
            temp_list = output_rpc_result->childIdrobjs;
            if ( !temp_list || !output_rpc_args->maxEntries-- )
                break;
            /* null pointer or too many returned */
            objPtrArray[ index ] = temp_list->obj;
            (RSTRPC_recoverable_obj_t *)temp_list->obj;
            RSTperiodic5
        }
    }
}

```

```

/* needed to end with NULL in output_rpc_result->childIdrobjs,
 * because returned user rest. objects can't be freed yet */
output_rpc_result->childIdrobjs = temp_list->next;
temp_list = NULL;
output_rpc_result->numEntries--;
index++;
if ( output_rpc_result->numEntries )
    result = EP_RB_RECOVER_SERVERFAIL;
}

/* release RPC result struct's contents and itself: */
if (output_rpc_result) {
    xdr_free( xdr_RE_get_restorable_objects_output_result,
        (char *)output_rpc_result );
}

return( result );
}

/* EDMRST_GeferencesabObjects */

```



```

/*****
** File Name: RSTgibkups.c
** Copyright (c) 1998, 1999 by EMC Corporation.
** Purpose:
**
** This module contains the Restore API functions that set the
** recover context to a specific time of the backup and a number
** of query functions against the currently setup backup.
**
** Table of Contents:
**
** -----
** EDIRST_SetPrevBackup
** EDIRST_SetNextBackup
** EDIRST_SetFirstBackup
** EDIRST_SetLastBackup
** EDIRST_SetBackupForTime
** EDIRST_GetCurrentTime
** EDIRST_GetCurrentTemplate
** EDIRST_GetAllBackupTimes
**
**
** Compile-Time Options:
**
** This section must list any compile time definitions
** which will affect this header.
**
** -----
*/

/* The following provides an RCS id in the binary that can be located
** with the what(1) utility. The intent is to keep this short.
*/

#ifdef lint
static char RCS_id [] = "$RCSfile$ "
    " $Revision$ "
    " $Date$ ";
#endif

#define _POSIX_SOURCE 1

```

```

/*
** Feature test switches.
** Standard defines required to turn on OS features go here.
**
** The following is required for code that uses POSIX APIs.
** Remove for non-POSIX, non-portable code.
*/

```

```

/*
** System headers.
*/

```

```

/*
** Epoch headers.
*/
#include <eb/eb_port.h>
#include <ebutil/ebutil.h>
#include <eb/rb_log.h>

```

```

/*
** Local headers
**
** #include <rsinterna.h>
** #include <rsitup.cma.h>
** #define RST_MAX_GET_ROBJS_DELAY 3
**
** #defines, structures, typedefs local to this source file
*/

/*
** Local function prototypes
*/
NEW_SRC_FILE();

```

```

/* ***** */
/* EDMNST_SetPrevBackup API */
/* ***** */
Function Description:
    Set the restore context to that of the previous backup with respect
    to the current one.
Parameters:
    svrhdId (I) - A pointer to this user's client handle for the
        Restore Engine (server) connection.
    flags (I) - Selection Flags: e.g., Complete backups only/partial ok

Return Codes:
    E_SUCCESS          - operation completed successfully
    EP_RB_RECOVER_RFC_FAIL - if comes with restore engine fail
    EP_RB_RECOVER_NO_CATALOG - when user cannot access the file
    EP_RB_RECOVER_PERMISSION_DENIED - when user cannot access the file
                                of the new catalog
    .....,.....

edmnst_ly
EDMNST_SetPrevBackup( serverHandle      svrhdId,
                     u_long           flags )
{
    edmnst_ly result;
    RE_set_backup_time_args *rpc_args;
    RE_status_result *rpc_result;
    RE_status_result null_result;
    RE_null_args

    the_log.debug.subd( 0, "EDMNST_SetPrevBackup called" );

    /* validate args first */
    if (svrhdId == NULL)
        return( EP_RB_RECOVER_BAD_ARGS );

    rpc_args.flags = flags;
    set_rpc_obj( &re_set_prev_backup, &rpc_args, RRCobjID );

    rpc_result = re_set_prev_backup.I( &rpc_args, svrhdId );

    if (NULL == rpc_result)
    {
        result = EP_RB_RECOVER_RFC_FAIL;
        rec_apl_log.csm( SUB_CSM_RFC_FAIL, NULL);
    }
    else
    {
        if (E_SUCCESS != rpc_result->status) {
            result = EP_RB_RECOVER_RFC_FAIL;
            rec_apl_log.csm( SUB_CSM_RFC_FAIL, NULL);
        }
        else
        {
            result = EP_RB_RECOVER_RFC_INCOMPLETE;
        }
    }

    /* poll for completion or error */
    while (result == EP_RB_RECOVER_RFC_INCOMPLETE)
    {
        set_rpc_obj(
            re_set_previous_backup_result, &null_args, RRCobjID );

        RSTgblbac.c 3
Page 103 of 172
FRI Jan 04 14:40:00 2008
}

/* ***** */
/* EDMNST_SetNextBackup API */
/* ***** */
Function Description:
    This routine sets the recover environment to the the next backup
    of the specified work item.
Parameters:
    svrhdId (I) - A pointer to this user's client handle for the
        Restore Engine (server) connection.
    flags (I) - Selection Flags: e.g., Complete backups only/partial ok

Return Codes:
    E_SUCCESS          - operation completed successfully
    EP_RB_RECOVER_RFC_FAIL - if comes with restore engine fail
    EP_RB_NO_NEXT_CATALOG - when at the most recent catalog
    EP_RB_RECOVER_PERMISSION_DENIED - when user cannot access the file
                                of the new catalog
    EP_RB_RECOVER_NO_CATALOG - when meta-set_mcpname failed
    .....,.....

edmnst_ly
EDMNST_SetNextBackup( serverHandle      svrhdId,
                     u_long           flags )
{
    edmnst_ly result;
    xdt_free( xdt_re_status_result, (char *)rpc_result_1 );
    xdt_free( xdt_re_status_result, (char *)rpc_result_1 );

    if (rpc_result_1 == NULL)
    {
        /* release RPC result struct: contents and struct */
        xdt_free( xdt_re_status_result, (char *)rpc_result_1 );
    }
    else
    {
        result = rpc_result_1->status;
    }

    if (result == EP_RB_RECOVER_RFC_INCOMPLETE)
    {
        /* release RPC result struct: contents and struct */
        xdt_free( xdt_re_status_result, (char *)rpc_result_1 );
        xdt_free( xdt_re_status_result, (char *)rpc_result_1 );
        rpc_result_1 = NULL;
        /* wait till next poll */
        usleep( poll_delay );
        if (poll_delay < RST_MAX_GET_ROBDS_DELAY) {
            poll_delay = RST_MAX_GET_ROBDS_DELAY;
        }
        if (poll_delay == RST_MAX_GET_ROBDS_DELAY)
            poll_delay = RST_MAX_GET_ROBDS_DELAY;
    }
}

RSTgblbac.c 4
Page 104 of 172
FRI Jan 04 14:40:00 2008

```



```

}
else
{
    result = rpgc_result_1->status;

    if (result == EP_RB_RECOVER_RPG_INCOMPLETE)
    {
        /* release RPG result struct: contents and struct */
        xdt_free(xdt_rb_status.result,
            (char *)rpgc_result_1);

        rpgc_result_1 = NULL;

        /* wait till next poll */
        while(1) next_poll++;
        sleep(1);
        if ((poll_delay > RST_MAX_GET_ROBOS_DELAY) ||
            (poll_delay * 2))
            if ((poll_delay > RST_MAX_GET_ROBOS_DELAY) ||
                poll_delay == RST_MAX_GET_ROBOS_DELAY)
                poll_delay = RST_MAX_GET_ROBOS_DELAY;
    }
}

return result;
}

/* EDWRST_SetBackupProxTime */
.....
EDWRST_GetCurrentBackupTime
Function Description:
Retrieve the time of the backup that the current recover context
is set to and return it in the preallocated buffer.
Parameters:
svrhd1 - (I) A pointer to this user's client handle for the
restore Engine (server) connection.
bkuptime - (O) The time of the backup

Return Codes:
R_SUCCESS - operation completed successfully
EP_RB_RECOVER_RPG_FAIL - If comes with restore engine fail
EP_RB_RECOVER_INVALP - call issued out of sequence
EP_RB_RECOVER_BAD_ARGS - Invalid input argument
EP_RB_RECOVER_NO_CURV_BACKUP - no valid backup currently
.....
.....
eerrno_tv
EDWRST_GetCurrentBackupTime (serverhandle svrhd1,
time_t
*bkuptime )
{
    eerrno_tv result;
    RE_null_args rpgc_args;
    RE_get_current_backup_time_result *rpgc_result;
    the_log_debug_subj(0, "EDWRST_GetCurrentBackupTime called");

    /* validate args first: */
if (svrhd1==NULL || bkuptime==NULL)
    return( EP_RB_RECOVER_BAD_ARGS );

set_rpgc_obj( re_get_current_backup_time, krpc_args.RKobjID );
rpgc_result = re_get_current_backup_time_1( krpc_args, svrhd1 );
if (!rpgc_result || EP_RB_RECOVER_RPG_FAIL,
re_cpt_log_cat( SUB_CEN_RPG_FAIL, NULL));
else {
    result = rpgc_result->status;
    *bkuptime = rpgc_result->bkuptime;
    /* release RPG result struct: contents and struct */
    xdt_free( xdt_rb_get_current_backup_time_result,
        (char *)rpgc_result );
}

return result;
}

/* EDWRST_GetCurrentBackupTime */
.....
.....
EDWRST_SetMostRecentBackup API
Function Description:
Set the recover context to that of the most recent backup catalog
plane. The recover context will be set accordingly.
Parameters:
svrhd1 (I) - A pointer to this user's client handle for the
Restore Engine (server) connection.
Flags (I) - Selection flags: e.g., complete backups only/partial ok
Return Codes:
R_SUCCESS - operation completed successfully
E_FAILURE - when user cannot access the file of
the new catalog.
.....
.....
eerrno_tv
EDWRST_SetMostRecentBackup (serverhandle svrhd1,
n_long
flags )
{
    eerrno_tv result;
    RE_set_backup_time_args rpgc_args;
    RE_status_result null_result;
    RE_null_args null_args;
    RE_status_result rpgc_result_1;

    the_log_debug_subj(0, "EDWRST_SetMostRecentBackup called");

    /* validate args first: */
if (svrhd1==NULL)
    return( EP_RB_RECOVER_BAD_ARGS );

rpgc_args.flags = flags;
set_rpgc_obj( re_set_most_recent_backup, krpc_args.RKobjID );
rpgc_result = re_set_most_recent_backup_1( krpc_args, svrhd1 );
if (NULL == rpgc_result)

```

```

    {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_obj_log_csm( SUB_CSM_RPC_FAIL, NULL);
    }
    else
    {
        if (E_SUCCESS != rpc_result->status) {
            result = EP_RB_RECOVER_RPC_FAIL;
            rec_obj_log_csm( SUB_CSM_RPC_FAIL, NULL);
        }
        else
        {
            result = EP_RB_RECOVER_RPC_INCOMPLETE;

            /*
             * rpc_args->maxEntries = maxEntries; */

            /* poll for completion or error */
            while (result == EP_RB_RECOVER_RPC_INCOMPLETE)
            {
                unsigned int poll_delay = 100000; /* .1 second */
                set_rpc_obj( recent_backup_result, smul_args.RPCobjID );
                rpc_result_1 = re_get_most_recent_backup_result_1(
                    smul_args, svrhd1);

                if (!rpc_result_1)
                {
                    result = EP_RB_RECOVER_RPC_FAIL;
                    rec_obj_log_csm( SUB_CSM_RPC_FAIL, NULL);
                }
                else
                {
                    result = rpc_result_1->status;

                    if (result == EP_RB_RECOVER_RPC_INCOMPLETE)
                    {
                        /* release RPC result struct: contents and struct */
                        xdt_free( xdt_rb.status_result,
                            (char *)rpc_result_1 );
                        rpc_result_1 = NULL;
                        /* wait till next poll */
                        usleep( poll_delay );
                        result = EP_RB_RECOVER_RPC_INCOMPLETE;
                        if (poll_delay == 2)
                        {
                            if (poll_delay > RST_MAX_GET_ROMS_DELAY)
                                poll_delay = RST_MAX_GET_ROMS_DELAY;
                        }
                    }
                }
            }
        }
    }

    if (rpc_result_1 != NULL)
    {
        /* release RPC result struct: contents and struct */
        xdt_free (xdt_rb.status_result, (char *)rpc_result_1);
        return result;
    }

    /* EDMNST_SettlOfRecentBackup */
    .....

```

```

* EDMNST_GetAllBackuptimes API
*
* Function Description:
*   Return the list of the backups within the time range
*   specified by the caller.
*
* The cookie must be initialized to INIT_COOKIE on the first call to this
* routine. This routine will update the cookie to allow retrieval of more
* objects if there is more than "maxEntries". The cookie will be
* returned as DONE_COOKIE when there are no more to retrieve.
*
* Parameters:
*   svrhd1
*       - (I) A pointer to this user's client handle for the
*         Restore Engine (server) connection.
*       - (I) Include no earlier than this date
*       - (I) Include no later than this date
*   flags
*       - (I) Backup compression flags e.g. full-only/partial-ok
*         flags of the backup
*   timearray
*       - (I) ptr to array of time_t buffers
*   numEntries
*       - (IO) count of times returned
*   cookie
*       - (IO) marker to specify whether or not this is
*         the initial call
*
* Return Codes:
*   E_SUCCESS
*       - operation completed successfully
*
* */
eerror_t
EDMNST_GetAllBackuptimes( serverhandle svrhd1,
    const time_t starttime,
    const time_t endtime,
    unsigned long flags,
    time_t *timearray,
    short *numEntries,
    long *cookie )
{
    eerror_t result;
    zpc_args_t zpc_args;
    RE_get_all_backup_times_result_1 result_1;
    RE_get_all_backup_times_result_1 *rpc_result;
    int i;
    RERPC_time_list null_args;
    RE null_args;
    the_log_debug_sub( 0, "EDMNST_GetAllBackuptimes called" );

    /* validate args first: */
    if (
        timearray==NULL || svrhd1==NULL || numEntries==NULL || cookie==NULL
        || maxEntries <= 0
        || result == EP_RB_RECOVER_BMD_ARGS );

    zpc_args.starttime = starttime;
    zpc_args.endtime = endtime;
    zpc_args.flags = flags;
    zpc_args.maxEntries = maxEntries;
    set_rpc_obj( re_get_all_backup_times, &zpc_args.RPCobjID );
    rpc_result = re_get_all_backup_times_1( &zpc_args, svrhd1 );
    if (NULL == rpc_result)
    {
        result = EP_RB_RECOVER_RPC_FAIL;
        .....

```

```

    }
    rec_api_log_cmd( SUB_CMD_RPC_FAIL, NULL);
}
else
{
    if (E_SUCCESS != rpc_result->status) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_api_log_cmd( SUB_CMD_RPC_FAIL, NULL);
    }
    else
    {
        result = EP_RB_RECOVER_RPC_INCOMPLETE;

        /*
         * rpc_args_maxEntries = maxEntries */

        /* poll for completion or error */
        while (result == EP_RB_RECOVER_RPC_INCOMPLETE)
        {
            unsigned int poll_delay = 100000; /* .1 second */
            set_rpc_obj(
                re_get_all_backup_times_result, &null_args, &RPCOBJID);
            rpc_result_1 = re_get_all_backup_times_result;
            &null_args, &svrhd1);
        }

        if (!rpc_result_1)
        {
            result = EP_RB_RECOVER_RPC_FAIL;
            rec_api_log_cmd( SUB_CMD_RPC_FAIL, NULL);
        }
        else
        {
            result = rpc_result_1->status;

            if (result == EP_RB_RECOVER_RPC_INCOMPLETE)
            {
                /* release RPC result struct: contents and struct */
                xdt_free( xdt_RR_get_all_backup_times_result,
                    (char *)rpc_result_1);

                /* wait till next poll */
                rpc_result_1 = NULL;

                usleep( poll_delay );
                if (poll_delay > NST_MAX_GET_ROBJS_DELAY) {
                    if (poll_delay > NST_MAX_GET_ROBJS_DELAY)
                        poll_delay = NST_MAX_GET_ROBJS_DELAY;
                }
            }
        }
    }
}

if ( E_SUCCESS == result)
{
    *numEntries = rpc_result_1->numEntries;
    *cookie = rpc_result_1->cookie;
    InKtr = rpc_result_1->backuptimes;
    for( index = 0;
        (index < maxEntries) &&
            index < rpc_result_1->numEntries );
    {
        index++, timesArray++
    }
    /*
     * If we are in the for loop but the linked list ptr
     * is NULL,
     * then some internal inconsistency has occurred.
     */
}

}

/*
 * EDMRST_GetAllBackupTimes */
/*****
 * EDMRST_GetCurrentTemplate API
 *
 * Function Description:
 * This routine returns the name of the template that is used by
 * the currently selected top level object (work item) and the flag
 * on whether or not the alternate trail is being used.
 *
 * Parameters:
 * svrhd1 - (If a pointer to this user's client handle for the
 * Restore Engine (server) connection.
 * template - (O) ptr to a preallocated template_name_t
 * buffer
 * alternate - (O) ptr to a preallocate boolean_t
 *
 * Return Codes:
 * E_SUCCESS - operation completed successfully
 * EP_RB_RECOVER_BAD_ARGS - invalid input argument
 * EP_RB_RECOVER_NO_CURR_TEMPLATE - no valid current template
 *
 * */

eerrno_t
EDMRST_GetCurrentTemplate( serverHandle svrhd1,
    template_name_t template_name_t,
    boolean_t *alternate )
{
    eerrno_t
    result;
    rpc_args
    RE_get_current_template_result *rpc_result;
    re_log_debug_sub( 0, "EDMRST_GetCurrentTemplate called" );
    if (NULL == svrhd1)
        return EP_RB_RECOVER_INVALID;
    if (NULL == template) || (NULL == alternate)
        return EP_RB_RECOVER_BAD_ARGS ;
}

```

```
set_rpc_obj( re_get_current_template, &rpc_args.RPCobjID );

rpc_result = re_get_current_template_1( &rpc_args, &result );
if (!rpc_result) {
    result = RP_RR_RECOVER_RPC_FAIL;
    rec_ap_log_err( SUB_CSN_RPC_FAIL, NULL );
}
else {
    result = rpc_result->status;
    alternate = rpc_result->alternate;
    strcpy(template, rpc_result->templateName, MAX_TEMPLATE_LEN );

    /* release RPC result struct: contents and struct */
    xdr_free (xdr_re_get_current_template_result, (
        char *)rpc_result);
}

return result;

/* EDMNST_GetCurrentTemplate */
}
```

```

/*
**
** File Name: RSTgthost.c
**
** Copyright (c) 1998,1999 by BMC Corporation.
**
** Purpose:
**     This module contains:
**     -RSTGetSourceHeaders: The Restore API function, which
**       returns the headers which are sent by a given user.
**     -RSTGetBackupServers: The Restore API function which
**       retrieves the server hosts which have this host configured
**       for backup.
**
** Compile-Time Options:
**     This section must list any compile time definitions
**     which will affect this header.
**
*****
*/

/* The following provides an RCS id in the binary that can be located
** with the what(1) utility. The intent is to keep this short.
*/

#ifndef lint
static char RCS_id [] = "SRCSfile$ "
    "Spaces$ ";
#endif

/*
**
** Posture test switches.
** Standard defines required to turn on OS features go here.
** The following is required for code that uses POSIX API's.
** Remove for non-POSIX, non-portable code.
*/

#define _EXTENSIONS_ /* instead of _POSIX_SOURCE because of gethostbyname */

/*
** System headers.
**
** #include <sys/types.h> /* for MAXHOSTNAMELEN */
** #include <unistd.h> /* for gethostname */
**
** Epoch headers.
**
** #include <eb/eb_port.h>
**
** Local headers
**
** #include <RSTInterns.h>
** #include <restore/restore_engine.h>
** #include <errno.h>
** #include <string.h>
**
*/

```

```

/*
 * EDMRST_GetSourceHosts:
 *
 * This function is provided to allow retrieval of the
 * hosts which are restorable by a given user.
 *
 * Goal:
 *
 * For a host to be restorable there must have been at least one
 * successful backup.
 *
 * The cookie must be initialized to INTF_COOKIE on the first call to this
 * routine. This routine will update the cookie if more
 * information is needed. The cookie will be
 * returned as DONE_COOKIE when there are no more to retrieve.
 *
 * Parameters:
 *
 * svrId      (I) - A pointer to this user's client handle for the
 *               restore begins (server) connection.
 * hostname   (I) - If NULL, the a no-op, the list of
 *               recoverable "hostnames" will be filtered based on
 *               the maximum number of hosts to return
 * maxEntries (I) - the maximum number of hosts to return
 * hosts       (O) - a pre-allocated array to return the hosts in
 * numEntries (O) - the real number of hosts returned in the array
 * cookie      (IO) - a place holder for the last position
 *               meaningful to only the internals of the API
 *
 * .....
```

```

errno_t
EDMRST_GetSourceHosts(
    serverHandle svrId,
    const char *hostname,
    const short *maxEntries,
    char *cookie,
    long *numEntries,
    long *cookie )
{
    RE_get_hosts_result_t *rpc_result;
    RE_get_hosts_args_t *rpc_args;
    RSTRPC_name_list_t *temp_list;
    errno_t rv;

    /* validate args first: */
    if (svrId==NULL || maxEntries==NULL || numEntries==NULL
        || cookie==NULL || *maxEntries <= 0 )
    {
        return( EP_RB_RECOVER_BAD_ARGS );
    }

    /* Prepare input argument structure for RPC: */
    rpc_args.hostname = (char *)hostname;
    rpc_args.maxEntries = maxEntries;
    rpc_args.cookie = cookie;
    set_rpc_obj( &rpc_source_hosts, { rpc_args, svrId } );

    rpc_result = rpc_get_source_hosts( &rpc_args, svrId );

    if ( !rpc_result ) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rpc_api_log_console( "RDR_CRM_RPC_FAIL, NULL:" );
    }

    /* move results to caller's area, if successful: */
    else
    {
        result = rpc_result->status;
        if ( !rpc_result->status == E_SUCCESS )
        {
            return( result );
        }
    }
}

/*
 * cookie = rpc_result->cookie;
 * numEntries = rpc_result->numEntries;
 * temp_list = rpc_result->hosts;
 * while ( !rpc_result->numEntries )
 * {
 *     /* check for null pointer or too many returned */
 *     if ( !temp_list || !hosts || !rpc_args.maxEntries ||
 *         !temp_list->name )
 *     {
 *         break;
 *     }
 *     strcpy( hosts++, temp_list->name );
 *     temp_list = temp_list->next;
 *     rpc_result->numEntries++;
 *     if ( !rpc_result->numEntries )
 *     {
 *         result = EP_RB_RECOVER_SERVERFAIL;
 *     }
 * }

    /* release RPC result struct: */
    xdr_free( xdr_int_ptr, &hosts_result, (char *)rpc_result );

    return( result );
}

/* End of EDMRST_GetSourceHosts() */
}

/*
 * EDMRST_GetBackupServers:
 *
 * This function is provided to allow retrieval, one at a time, of the
 * servers which are configured to backup (and restore) this host.
 *
 * The cookie must be initialized to INTF_COOKIE on the first call to this
 * routine. This routine will update the cookie to allow retrieval of more
 * server names if there are more than one server.
 *
 * returned as DONE_COOKIE when there are no more to retrieve.
 *
 * NOTE: *****
 * In this implementation, the restore gui can only run on the EDM server,
 * so only the current host can be the backup server. When other configurations
 * are possible, i.e., multiple EDM servers are possible, this function must be
 * updated to determine the possible servers. Presumably, this function will be
 * a call to the Dispatch daemon to get the list of EDM servers. Then those
 * servers can be queried to see if the current (local) host is one of its
 * backup clients.
 *
 * Parameters:
 *
 * (O) - Pointer to buffer to receive the server name output
 * cookie (IO) - a place holder for the last position
 *           meaningful to only the internals of the API
 *
 * .....
```

```

errno_t
EDMRST_GetBackupServers(
    hostname_t hostname,
    long *cookie )
{
    int status;
    static long valid_cookie = INTF_COOKIE;

    if ( NULL == hostname || NULL == cookie )
    {
        return EP_RB_RECOVER_BAD_ARGS;
    }
}

```

```
if ( *cookie == INIT_COOKIE ) {
    status = gethostname( hostname, MAXHOSTNAMELEN );
    if ( status )
        return EP_RB_RECOVER_FATALERR;
    *cookie = valid_cookie = DONE_COOKIE;
}
else if ( *cookie == DONE_COOKIE || *cookie != valid_cookie )
    return EP_RB_RECOVER_BAD_COOKIE;
else {
    /* can't happen yet */
    return EP_RB_RECOVER_FATALERR;
}

return E_SUCCESS;
}

/* End of EDMRST_GetBackupServers() */
```



```

/*****
** File Name: RSTgchost.c
** Copyright (c) 1998,1999 by EMC Corporation.
** Purpose:      This module contains the Get Destination Hosts
**                Restore API function.
** Table of Contents:
** -----
** API Functions:
**     EMNRST_GetDestinationHosts
** Internal Functions:
**
** Compile-Time Options:
**     This section must list any compile time definitions
**     which will affect this header.
**
** The following provides an RCS id in the binary that can be located
** with the what(1) utility.  The intent is to keep this short.
**
#define lint
static char RCS_id [] = "SRCfiles"
                        "Revisions"
                        "Dates" ;

#define
#define _POSIX_SOURCE 1

/*
** Feature test switches.
** Standard defines required to turn on OS features go here.
** The following is required for code that uses POSIX APIs.
** Remove for non-POSIX, non-portable code.
*/

/*
** System headers.
*/

/*
** Epoch headers.
*/
#include <sys/eb_port.h>

/*
** Local headers
*/
#include <RSTinternals.h>
#include <restore/restore_engine.h>
#include <RSTsup_ipc.h>
#include <RSTsup_cam.h>

```

```

/*
** #defines, structures, typedefs local to this source file
*/

/*
** External declarations
*/

```

```

/*****
 * Get Destination Hosts:
 *
 * This function is provided to allow retrieval of the
 * hosts which are allowed connections for the source host
 * by a given user.
 *
 * The cookie must be initialize to INTR_COOKIE on the first call to this
 * routine. This routine will update the cookie to allow retrieval of more
 * objects if there is more than 'maxEntries'. The cookie will be
 * returned as DOWN_COOKIE when there are no more to retrieve.
 *
 * Parameters:
 *
 *   svrhdl      (I) - A pointer to this user's client handle for the
 *                   Restore Engine (server) connection.
 *   maxEntries  (I) - The maximum number of hosts to return
 *   hosts       (O) - A pre-allocated array to return the hosts in
 *   numberEntries (O) - The real number of hosts returned in the array
 *   cookie      (IO) - A place holder for the list position
 *****/
.....
}

/* End of EDMRST_GetDestinationHosts() */

```

```
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```

```
EDMRST_GetDestinationHosts( serverhandle svrhdl,
```

```
const short maxEntries,
```

```
hostname.LY *hosts,
```

```
short *numberEntries,
```

```
long *cookie )
```

```
{
    RE_get_hosts_result *rpc_result;
```

```
RE_get_hosts_args
```

```
RESTRPC_name_list
```

```
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```

```
result;
```

```
    /* validate args first: */
```

```
    if (svrhdl==NULL || hosts==NULL || numberEntries==NULL
```

```
        || cookie==NULL || maxEntries <= 0 )
```

```
        return( EP_NB_RECOVER_BAD_ARGS );
```

```
    /* Prepare input argument structure for RPC: */
```

```
    rpc_args.hostname = NULL;
```

```
    rpc_args.maxEntries = maxEntries;
```

```
    rpc_args.cookie = cookie;
```

```
    set_rpc_obj( re_get_destination_hosts, &rpc_args, RPObjID );
```

```
    rpc_result = re_get_destination_hosts_1( &rpc_args, svrhdl );
```

```
    if ( !rpc_result ) {
```

```
        result = EP_NB_RECOVER_RPC_FAIL;
```

```
        re_get_log_cant_SOS_CON_RPC_FAIL, NULL; }
```

```
    /* move results to caller's area, if successful: */
```

```
    else if ( !rpc_result->status == E_SUCCESS )
```

```
    {
```

```
        result = rpc_result->status;
```

```
        cookie = rpc_result->cookie;
```

```
        numberEntries = rpc_result->numberEntries;
```

```
        temp_list = rpc_result->hosts;
```

```
        while ( !rpc_result->numberEntries )
```

```
        {
```

```
            /* check for null pointer or too many returned */
```

```
            if ( !temp_list || !*hosts || !rpc_args.maxEntries-
```

```
                < temp_list->name )
```

```
                setrpc( "Hosts", temp_list->name );
```

```
                return( "Hosts" );
```

```
                return( "Hosts" );
```

```
                return( "Hosts" );
```

```
                return( "Hosts" );
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                return( "Hosts" );
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                return( "Hosts" );
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                return( "Hosts" );
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                return( "Hosts" );
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                return( "Hosts" );
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                return( "Hosts" );
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                return( "Hosts" );
```

```
                return( "Hosts" );
```

```

/* ***** */
** File Name: RSTmarkum.c
** Copyright (c) 1998, 1999 by EMC Corporation.
** Purpose: This module contains the Restore API functions to mark and unmark objects for restore.
** Table of Contents:
** -----
** API Functions:
**     ERMST_MarkObject
**     ERMST_GetMarkResults
**     ERMST_UnmarkObject
**     ERMST_GetUnmarkResults
**     ERMST_DeMarkedToCalsize
** Internal Functions:
** Compile-Time Options:
** NOTE: Part of this module is adapted from:
** server/lib/recover/grandfathered/cmd/markumark.c
** It contains mainly support routines needed by the mark and unmark API functions.
** ***** */
/* The following provides an RCS id in the binary that can be located with the what() utility. The intent is to keep this short.
 * ***** */
#ifndef lint
static char RCS_id[] = "SRCFILES *  
$Revision: 0.1  
$Date: 07-06-01 15:00:00 $"  
#endif
/* Feature cost switches.  
Standard defines required to turn on OS features go here.  
The following is required for code that uses POSIX APIs.  
Remove for non-POSIX, non-portable code.  
***** */
#define _POSIX_SOURCE 1
/* System headers.  
***** */
/* Epoch headers.  
***** */
#include <eb/port.h>  
#include <eb/rb_log.h>
/* ***** */
RSTmarkum.c 1
Page 129 of 172
Fri Jan 04 14:40:00 2008
/* Local headers  
*/  
#include <RSTintern.h>  
#include <RSTeud_cmn.h>  
/* Defines, structures, typedefs local to this source file  
*/  
/* External declarations  
*/  
NEW_SRC_FILE();  
/* Local function prototypes  
*/  
/* ***** */  
ERMST_MarkObject()  
This function is passed a restorable object and begins to mark files for restoration based on the input criteria. A second call to ERMST_GetMarkResults, is used to test for completion of the mark.  
Parameters:  
svrhdl (I) - A pointer to this user's client handle for the Restore Engine (server) connection.  
thisObj (I) - The input object to mark, must be of type file or directory (not a top level object).  
1) For files thisObj is the represents the target file to be marked.  
2) For directories thisObj represents the directory to be marked, and if the daemon parameter is true then the mark applies to all the contents of the directory.  
3) For Wickets thisObj an error condition will be returned.  
time (I) - (optional) the backup time to perform the mark on -- If not specified, uses currently selected backup time unchanged.  
allowBadfiles (I) - allows marking of files of status BadData.  
descend (I) - Should mark operation descend to operate on the contents of directories.  
***** */  
error_t  
ERMST_MarkObject( serverHandle svrhdl,  
restorableObjecPtr thisObj,  
time_t time,  
boolean_t allowBadfiles,  
boolean_t descend )  
{  
    RE_mark_objec_result *pc_result;  
    RE_mark_objec_error *rm_err;  
    RSTRuc_restoreable_obj root;  
    error_t rv;  
  
    rv = Log_debug_sub( 0, "ERMST_MarkObject called" );  
    pc_result = E_SUCCESS ;  
    rm_err = NULL ;  
    return rv;  
}  
the_Log_debug_sub( 0, "ERMST_MarkObject called" );  
RSTmarkum.c 2  
Page 130 of 172
```

```

/* validate args first: */
if (thisobj==NULL || swhid==NULL)
    return (EP_RB_RECOVER_BAD_ARGS );

/* validate input object type as RESPONSE_OBJECT */
if (temp_obj==thisobj)
    return (RESPONSE_OBJECT ==
        (testobj->obj->thisobj->restobj->type) )
    return EP_RB_RECOVER_INVALIDObjectType;

/* validate input object type as NOT top level */
if (temp_obj->obj->level != RSTRPC_top_level_type)
    if (temp_obj->obj->level != RSTRPC_container_type)
    {
        if (temp_obj->obj->level != RSTRPC_tlo_type)
            return (EP_RB_RECOVER_INVALIDObjectType );
        else
            return (EP_RB_RECOVER_INVALIDOP );
    }

/* Prepare input argument structure for RPC: */
rpc_args.thisobj = (RSTRPC_user_restorable_object *)temp_obj;
rpc_args.allowbadfiles = allowBadFiles;
rpc_args.descend = descend;
rpc_args.backuptime = time;
set_rpc_obj ( re_mark_object, &rpc_args, RPObjID );

rpc_result = re_mark_object.1 ( &rpc_args, swhid );

if ( ! (rpc_result) ) {
    result = EP_RB_RECOVER_RPC_FAIL;
    rec_apl_log.csm( SUB_CSM_RPC_FAIL, NULL );
}
else {
    result = rpc_result->status;
    /* check for error status: */
    xdr_free ( &re_mark_object_result, (char *)rpc_result );
    return( result );
}

/* end of EDMRST_MarkObject () */

```

```

/*****
* EDMRST_GetMarkResults()
*
* This function tests for completion and retrieves the results of the
* previously started mark operation.
*
* Parameters:
*
* swhid (I) - A pointer to this user's client handle for the
*           Restore Engine (server) connection.
*
* interrupt (I) - requests cancellation of the mark (if TRUE)
*           WARNING: If the operation is aborted, the mark will be
*           left in an unknown state. That is, any one of the
*           descendants of the marked object may be marked or not.
*           It is up to the caller to determine how to proceed
*           afterwards.
*
* BadFileCount (O) -- returns the file count of bitfiles marked with BADDATA
*
* PermBynFileCount (O) -- returns the file count with permission denied
* bitfiles that were not marked.
*
* fileMarked (O) -- return the total files marked after this mark occurred.
*
* dirMarked (O) -- return the total directories marked after this mark
* occurred.
*
* otherMarked (O) -- return the total "other" files marked after this mark
* occurred.
*****/

eerrno_tv
EDMRST_GetMarkResults( serverHandle swhid,
                        boolean_tv interrupt,
                        u_long BadFileCount,
                        u_long PermBynFileCount,
                        u_long fileMarked,
                        u_long dirMarked,
                        u_long otherMarked )
{
    RE_get_mark_results_result
    eerrno_tv
    the_log_debug_sub( 0, "EDMRST_GetMarkResults called" );

    /* validate args first: */
    if ( swhid==NULL || BadFileCount==NULL
        || fileMarked==NULL || PermBynFileCount==NULL
        || dirMarked==NULL || otherMarked==NULL )
        return (EP_RB_RECOVER_BAD_ARGS );

    rpc_args.interrupt = interrupt;
    set_rpc_obj ( re_get_mark_results, &rpc_args, RPObjID );
    rpc_result = re_get_mark_results.1 ( &rpc_args, swhid );

    if ( ! (rpc_result) ) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_apl_log.csm( SUB_CSM_RPC_FAIL, NULL );
    }
    else {
        result = rpc_result->status;
        if (result == E_SUCCESS)
        {
            *BadFileCount = rpc_result->badfileCount;
            *PermBynFileCount = rpc_result->permbynfileCount;
            *fileMarked = rpc_result->fileMarkedCount;
            *dirMarked = rpc_result->dirMarkedCount;
            *otherMarked = rpc_result->otherMarkedCount;
        }
    }
}

```

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        return( EP_RB_RECOVER_BAND_ARGS );

    rpc_args->interrupt = interrupt;
    set_rpc_obj( re_get_umar_results, &rpc_args->rpcobjID );
    rpc_result = re_get_umar_results_1( &rpc_args, svrhdl );

    if ( !rpc_result ) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_apl_log_csml( SUB_CSM_RPC_FAIL, NULL );
    }
    else {
        /* move results to caller's area, if successful */
        result = rpc_result->results;
        if ( result == E_SUCCESS )
        {
            *badfilecount = rpc_result->badfilecount;
            *dirmarked = rpc_result->dirmarkcount;
            *othermarked = rpc_result->othermarkcount;
            *othermarked = rpc_result->othermarkcount;
        }

        /* release RPC result struct */
        xdr_free( xdr_RP_get_umar_results_result, (
            char *)rpc_result );
    }

    return( result );
}

/*****
 * EDMRST_GetMarkedTotalSize ()
 *
 * This function is provided to allow retrieval of the
 * total size of the marked files.
 *
 * size is the sum-of-the-length the marked files and is one
 * measure of size. This is an approximation.
 *
 *****/
eerrno_t
EDMRST_GetMarkedTotalSize( serverhandle svrhdl,
                           unsigned hyper *totalSize )
{
    RE get_marked_total_size_result *rpc_result;
    RE null_args;
    eerrno_t result = E_SUCCESS;

    rbe_log_debug_sub( 0, "EDMRST_GetMarkedTotalSize called" );

    /* validate args first */
    if ( svrhdl == NULL || totalSize == NULL )
        return( EP_RB_RECOVER_BAND_ARGS );

    set_rpc_obj( re_get_marked_total_size, &rpc_args->rpcobjID );
    rpc_result = re_get_marked_total_size_1( &rpc_args, svrhdl );

    if ( !rpc_result ) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_apl_log_csml( SUB_CSM_RPC_FAIL, NULL );
    }
    else {
        /* move results to caller's area, if successful */
        if ( result == E_SUCCESS )
        {
            totalSize->high = rpc_result->total_high;
            totalSize->low = rpc_result->total_low;
        }
    }
}

```

```

    }

    /* release RPC result struct */
    xdr_free( xdr_RE_get_umar_results_result,
        (char *)rpc_result );

    return( result );
}

EDMRST_GetMarkedTotalSize */

```



```

/* public functions */
.....
* Get Necessary Media:
* This function is provided to allow retrieval of the
* necessary media to restore the currently marked objects.
* The cookie must be initialized to INIT_COOKIE on the first call to
* this routine. This routine will update the cookie to allow retrieval
* of more objects if there is more than "maxEntities". The cookie will be
* returned as DONE_COOKIE when there are no more to retrieve.
* Parameters:
*   svrId: (I) - a pointer to this user's client handle for the
*       Restore Engine (server) connection.
*   maxEntities: (I) - the maximum number of media objects to return
*       objects (0) - all objects are returned.
*   mediaObjects: (O) - the array of media objects returned in the array
*       cookie
*       (I/O) - a place holder for the list position
* .....

```

```

eeerrno_t
EDMRST_GenNecessaryMedia( serverHandle svrId,
                          const short maxEntities,
                          mediaObjectPtr *objects,
                          short *cookie,
                          short *listLen,
                          long cookie )
{
    RE_get_necessary_media_result *rpc_result;
    RE_get_necessary_media_args *
        RSTRRC_media_list;
    eeerrno_t
        result = E_SUCCESS;

    /* validate inputs: */
    if ( NULL == svrId || NULL == maxEntities || NULL == cookie ||
        maxEntities <= 0 )
        return EP_RB_RECOVER_BAD_ARGS;

    if ( E_SUCCESS != (result = CheckMediaObjects( maxEntities,
                                                    (mediaObject **)objects)) )
        return result;

    /* Prepare input argument structure for RFC: */
    rpc_args.maxEntities = maxEntities;
    rpc_args.cookie = cookie;
    set_rpc_obj( &rpc_get_necessary_media, &rpc_args, RRCObjID );
    rpc_result = re_get_necessary_media( &rpc_args, svrId );

    if ( !rpc_result ) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_api_log_cm( SUB_CSM_RPC_FAIL, NULL );
    }
    else {
        if ( (result = rpc_result->status) == E_SUCCESS )
        {
            *cookie = rpc_result->cookie;
            numEntities = rpc_result->numEntities;
            temp_list = rpc_result->mediaList;
            while ( (rpc_result->numEntities > result == E_SUCCESS )
                RSTmedia.c3
            Fri Jan 04 14:40:00 2008

```

```

        {
            if ( !temp_list || *objects || !rpc_args.maxEntities--
                || !temp_list->mediaObj )
                break; /* some null pointer or too many */
            /* copy list object to array object entry: */
            result = copy_rpc_media_obj( *objects,
                                         temp_list->media_obj );
            /* copy the duplicates for EACH media object
             * into the media list stored in each original
             * media object
            result = copy_rpc_media_dups( *objects++,
                                         temp_list->media_obj );
            temp_list = temp_list->next;
            rpc_result->numEntities--;
        }

        /* release RFC result struct: */
        xdr_free( xdr_RE_get_necessary_media_result,
                 (char *)rpc_result );
    }

    return result;
}

/* EDMRST_GenNecessaryMedia */
static eeerrno_t
CheckMediaObjects( const short maxEntities,
                   mediaObject **objects )
{
    register int index;

    if ( NULL == objects )
        return EP_RB_RECOVER_BAD_ARGS;

    for ( index = 0; index < maxEntities; index++ )
    {
        if ( NULL == objects[index] )
            || MEDIA_OBJECT != objects[index]->restoreObjType )
            return EP_RB_RECOVER_BAD_ARGS;
    }

    return E_SUCCESS;
}

/* CheckMediaObjects */
static eeerrno_t copy_rpc_media_obj( mediaObject *dest,
                                     RSTRRC_media_object *src )
{
    if ( NULL == (dest->trail = eal_strdup( src->trail )) )
    {
        rec_api_log_cm( SUB_CSM_NOMEM, NULL );
        return EP_RB_RECOVER_NOMEM;
    }
    if ( NULL == (dest->mtype = eal_strdup( src->mtype )) )
    {
        rec_api_log_cm( SUB_CSM_NOMEM, NULL );
        return EP_RB_RECOVER_NOMEM;
    }
    if ( NULL == (dest->mtype.token = eal_strdup( src->mtype.token )) )
    {
        RSTmedia.c4
        Fri Jan 04 14:40:00 2008

```

```

rec_api_log_csm(SIB, CSN, NOMEM, NULL);
return EP_RB_RECOVER_NOMEM;
}
if ( NULL == (dest->barcode_label = es1_strdup(
    src->barcode_label )) )
{
    rec_api_log_csm(SIB, CSN, NOMEM, NULL);
    return EP_RB_RECOVER_NOMEM;
}
if ( NULL == (dest->physical_loc = es1_strdup( src->physical_loc )) )
{
    rec_api_log_csm(SIB, CSN, NOMEM, NULL);
    return EP_RB_RECOVER_NOMEM;
}
if ( NULL == (dest->comments = es1_strdup( src->comments )) )
{
    rec_api_log_csm(SIB, CSN, NOMEM, NULL);
    return EP_RB_RECOVER_NOMEM;
}
if ( NULL == (dest->voId_ascii = es1_strdup( src->voId_ascii )) )
{
    rec_api_log_csm(SIB, CSN, NOMEM, NULL);
    return EP_RB_RECOVER_NOMEM;
}
if ( NULL == (dest->lname = es1_strdup( src->lname )) )
{
    rec_api_log_csm(SIB, CSN, NOMEM, NULL);
    return EP_RB_RECOVER_NOMEM;
}
dest->begno = src->begno;
dest->side = src->side;
dest->lntime = src->lntime;
dest->online = src->online;
dest->offsite = src->offsite;
dest->origId = src->origId;
dest->media_dup = src->media_dup;
/* added this to copy the number of duplicates */
dest->num_dups = src->num_dups;
return E_SUCCESS;
}

```

```

/* *****
 * copy_rpc_media_dups
 * goes through the list of duplicates from the RSTRPC_media object
 * and calls the copy_media_obj function to copy the fields into
 * the new structure. This just copies the linked list of duplicates
 * *****
 */

```

```

static errno_t
copy_rpc_media_dups( mediaObject *dest,
    struct RSTRPC_media_object *src )
{

```

```

    struct mediaObjecList *dest_list_pointer;
    /* The list of objects to be copied to */
    struct RSTRPC_media_list *src_list_pointer; /* List of objects to be copied from */
    errno_t result=E_SUCCESS;

```

```

    dest->dups=alloc(1,sizeof(struct mediaObjecList));
    /* creates the first list item */
    dest_list_pointer = dest->dups;

```

```

src_list_pointer = src->dups;
/* traverse the source media list */
while((src_list_pointer!=NULL)
    {
        dest_list_pointer->media_obj = alloc(1,sizeof(mediaObjec));
        result = copy_rpc_media_obj(
            dest_list_pointer->media_obj, src_list_pointer->media_obj);
        if (result != E_SUCCESS) /* If the copy had an error lets exit */
            return result;
        src_list_pointer=src_list_pointer->next;
    }
    if (src_list_pointer != NULL) /* If we still have more to copy */
    {
        dest_list_pointer->next=alloc(1,sizeof(struct mediaObjecList));
        dest_list_pointer=dest_list_pointer->next;
    }
    else /* no more to copy */
    {
        dest_list_pointer->next=NULL;
    }
    return result;
}
}
return result;
}
}
Media Object Access Routines:
*****
* These routines retrieve information pertinent to a given Media object.
*
* Parameters:
*
*  swhdId (I) - (ignored) A pointer to this user's client handle for the
*  Restore Engine (server) connection.
*  thisObjec (I) - The media object
*  For the duplicate functions
*  dup_number (I) - The number of the duplicate to retrieve from usually
*  1 For now, until multiple duplicates can be made
*
* RETURNS one of the following:
*  const char * pointer to a string within the media object.
*  Chat should
*  not be changed.
*
*  MediaStatus media sequence number
*  uchar_t media side
*
* *****

```

```

const char *
EMMRST_GetMediaVoId( serverHandle swhdId,
    mediaObjecPtr thisObjec )
{

```

```

    if ( ( NULL == swhdId ) || ( NULL == thisObjec )
        || ( NULL == handleId ) || ( swhdId != handleId->re_binding_handle )
        || ( media_Objec != (mediaObjec *)thisObjec->recreateObjType) )
    {
        return NULL;
    }

```

```

    return ( (mediaObjec *)thisObjec )->voId_ascii;
}
/* EMMRST_GetMediaVoId */

```

```

const char *
EMMRST_GetMediaVoName( serverHandle swhdId,
    mediaObjecPtr thisObjec )
{

```

```

    {
        mediaobjectptr thisobject )

        if ( (NULL == svrhdl) || (NULL == thisobject) )
            || (NULL == handleptr) || (svrhdl == handleptr->re_binding_handle)
            || (MEDIA_OBJECT != (mediaobject *)thisobject->restoreobjType)
        )
            return NULL;

        return (mediaobject *)thisobject->uname;
    }
    /* EDMRST_GetMediaIdValid */

    const char *
    EDMRST_GetMediaIdValid( serverhandle svrhdl,
        mediaobjectptr thisobject )
    {
        if ( (NULL == svrhdl) || (NULL == thisobject) )
            || (NULL == handleptr) || (svrhdl == handleptr->re_binding_handle)
            || (MEDIA_OBJECT != (mediaobject *)thisobject->restoreobjType)
        )
            return NULL;

        return (mediaobject *)thisobject->trail;
    }
    /* EDMRST_GetMediaIdTrail */

    uchar_t
    EDMRST_GetMediaIdSide( serverhandle svrhdl,
        mediaobjectptr thisobject )
    {
        if ( (NULL == svrhdl) || (NULL == thisobject) )
            || (NULL == handleptr) || (svrhdl == handleptr->re_binding_handle)
            || (MEDIA_OBJECT != (mediaobject *)thisobject->restoreobjType)
        )
            return 0;

        return (mediaobject *)thisobject->side;
    }
    /* EDMRST_GetMediaIdSide */

    long
    EDMRST_GetMediaSequenceNumber( serverhandle svrhdl,
        mediaobjectptr thisobject )
    {
        if ( (NULL == svrhdl) || (NULL == thisobject) )
            || (NULL == handleptr) || (svrhdl == handleptr->re_binding_handle)
            || (MEDIA_OBJECT != (mediaobject *)thisobject->restoreobjType)
        )
            return 0;

        return (long)(mediaobject *)thisobject->seqno;
    }
    /* EDMRST_GetMediaSequenceNumber */

    const char *
    EDMRST_GetMediaBarcodeString( serverhandle svrhdl,
        mediaobjectptr thisobject )
    {
        if ( (NULL == svrhdl) || (NULL == thisobject) )
            || (NULL == handleptr) || (svrhdl == handleptr->re_binding_handle)
            || (MEDIA_OBJECT != (mediaobject *)thisobject->restoreobjType)
        )
            return NULL;

        return ((mediaobject *)thisobject->barcode_label);
    }
    /* EDMRST_GetMediaBarcodeString */

    const char *
    EDMRST_GetMediaTypeId( serverhandle svrhdl,
        mediaobjectptr thisobject )
    {
        return (mediaobject *)thisobject->RSTmedia.c7
    }
    /* EDMRST_GetMediaTypeId */

```

```

    {
        if ( (NULL == svrhdl) || (NULL == thisobject) )
            || (NULL == handleptr) || (svrhdl == handleptr->re_binding_handle)
            || (MEDIA_OBJECT != (mediaobject *)thisobject->restoreobjType)
        )
            return NULL;

        return (mediaobject *)thisobject->mType;
    }
    /* EDMRST_GetMediaTypeIdDescr */

    const char *
    EDMRST_GetMediaTypeIdDescr( serverhandle svrhdl,
        mediaobjectptr thisobject )
    {
        if ( (NULL == svrhdl) || (NULL == thisobject) )
            || (NULL == handleptr) || (svrhdl == handleptr->re_binding_handle)
            || (MEDIA_OBJECT != (mediaobject *)thisobject->restoreobjType)
        )
            return NULL;

        return ((mediaobject *)thisobject->mType_token);
    }
    /* EDMRST_GetMediaTypeIdDescr */

    MediaStatus
    EDMRST_GetMediaStatus( serverhandle svrhdl,
        mediaobjectptr thisobject )
    {
        if ( (NULL == svrhdl) || (NULL == thisobject) )
            || (NULL == handleptr) || (svrhdl == handleptr->re_binding_handle)
            || (MEDIA_OBJECT != (mediaobject *)thisobject->restoreobjType)
        )
            return Media_Offline;

        return Media_Offline;
    }

    if ((mediaobject *)thisobject->online)
    {
        return Media_Online;
    }
    else if (((mediaobject *)thisobject->offline))
    {
        /* offline & onsite */
        return Media_Offline;
    }
    else
    {
        /* offline & offline */
        return Media_Offline;
    }
    /* EDMRST_GetMediaStatus */

    const char *
    EDMRST_GetMediaLocation( serverhandle svrhdl,
        mediaobjectptr thisobject )
    {
        if ( (NULL == svrhdl) || (NULL == thisobject) )
            || (NULL == handleptr) || (svrhdl == handleptr->re_binding_handle)
            || (MEDIA_OBJECT != (mediaobject *)thisobject->restoreobjType)
        )
            return NULL;

        return ((mediaobject *)thisobject->physical_loc);
    }
    /* EDMRST_GetMediaLocation */

```

```

/* EWMSGT_GetMediaLocation */
const char *
EWMSGT_GetMediaComments (serverhandle svrhdl,
                          mediaobjsectpr thisobjsect )
{
    if ( (NULL == svrhdl) || (NULL == thisobjsect)
        || (NULL == handleobj) || (svrhdl != handleobj->re_binding_handle)
        || (MEDIA_OBJECT != (mediaobjsect->thisobjsect)->resourceobjType)
        )
        return NULL;

    return (mediaobjsect->thisobjsect)->comments;
}

/* EWMSGT_GetMediaComments */
/******
 * Duplicate Media Access Routines
 * Inputs: Svr handle - see above
 * dup_number: the number of the duplicate wanted
 * thisobj: The media object to get the dups for...
 * *****
short EWMSGT_GetNumberofDuplications ( serverhandle svrhdl,
                                       mediaobjsectpr thisobjsect )
{
    mediaobjsect *tempobj;
    tempobj = (mediaobjsect *) thisobjsect;
    return tempobj->num_dups;
}

const char *
EWMSGT_GetDuplicateVoid ( serverhandle svrhdl,
                          int dup_number,
                          mediaobjsectpr thisobjsect )
{
    mediaobjsect *dupobjsect;
    struct mediaobjsectlist *dupobjsectlist;
    short curr_dup=0;

    *dupobjsect =
    dupobjsectlist = dupobjsect->dups; /* Points to first mediaobjsect */

    /* Make sure we have something to work with */
    if ( (NULL == svrhdl) || (NULL == thisobjsect)
        || (dup_number > dupobjsect->num_dups)
        || (NULL == handleobj) || (svrhdl != handleobj->re_binding_handle)
        || (MEDIA_OBJECT != (dupobjsect->resourceobjType))
        )
        return NULL;

    /* got to specified object, but already at first one */
    for (curr_dup=1; curr_dup < dup_number; curr_dup++)
    {
        dupobjsectlist = dupobjsectlist->next;
    }

    /* get the media object */
    dupobjsect = (mediaobjsect *) dupobjsectlist->media_obj;

    /* return the void */
    return dupobjsect->void_ascii;
}

```

```

const char *
    _getDuplicationName( serverHandle
int dup_number,
    mediaObjectPtr thisobject )
{
    mediaObject
    struct mediaObjectList *dupobjecList;
    short curDup=0;

    dupobjec = (mediaObject *)thisobjec; /* kinda cheating here,
    * this is the original, but
    * the variable becomes the
    * duplicate further down */
    dupobjecList = dupobjec->dups; /* Points to first mediaObject */

    /* Make sure we have something to work with */
    if ( (NULL == svrId) || (NULL == thisobjec)
        || (dup_number >dupobjec->nnum_dups)
        || (MEDIA_OBJECT != (dupobjec->createObjType)) )
        return 0;

    /* get to specified Object, but already at first one */
    for (curDup=1; curDup<dup_number; curDup++)
    {
        dupobjecList = dupobjecList->next;

        /* get the media object */
        dupobjec = (mediaObject *) dupobjecList->media_obj;

        /* return the void */
        return dupobjec->dups;
    }
    /* Already_DuplicatedAlready */
    return 0;
}

long
    _getDuplicationSequenceNumber( serverHandle svrId,
int dup_number,
    mediaObjectPtr thisobjec )
{
    mediaObject
    struct mediaObjectList *dupobjecList;
    short curDup=0;

    dupobjec = (mediaObject *)thisobjec; /* kinda cheating here,
    * this is the original, but
    * the variable becomes the
    * duplicate further down */
    dupobjecList = dupobjec->dups; /* Points to first mediaObject */

    /* Make sure we have something to work with */
    if ( (NULL == svrId) || (NULL == thisobjec)
        || (dup_number >dupobjec->nnum_dups)
        || (MEDIA_OBJECT != (dupobjec->createObjType)) )
        return 0;

    /* get to specified Object, but already at first one */
    for (curDup=1; curDup<dup_number; curDup++)
    {
        dupobjecList = dupobjecList->next;

        /* get the media object */
        dupobjec = (mediaObject *) dupobjecList->media_obj;

        /* return the void */
        return dupobjec->dups;
    }
    /* Already_DuplicatedAlready */
    return 0;
}

```

Page 147 of 172	EDMRST_GetDuplicateSequenceNumber	Fri Jan 04 14:40:00 2008
<pre> } dupobj->ecclist = dupobj->ecclist->next; dupobj->ec = (mediaObject *) dupobj->ec->media_obj; return dupobj->seqno; } /* EDMRST_GetDuplicateSequenceNumber */ const char * EDMRST_GetDuplicateBarcodeString(serverHandle_s svrhdl, int dup_number, mediaObjectPtr_t thioObject) { mediaObject struct mediaObjectecclist *dupobj->ecclist; short curr_dup=0; *dupobj->ec = (mediaObject *)thioObject; /* Kinda cheating here, * this is the original, but * the variable becomes the * duplicate further down */ dupobj->ec->list = dupobj->ec->dup; /* Points to first mediaObject */ /* Make sure we have something to work with */ if ((NULL == svrhdl) (NULL == thioObject) (dup_number > dupobj->num_dups)) return NULL; /* get to specified Object, but already at first one */ for (curr_dup=1;curr_dup<dup_number; curr_dup++) { dupobj->ec->list = dupobj->ec->next; } dupobj->ec = (mediaObject *) dupobj->ec->media_obj; return dupobj->barcode_label; } /* EDMRST_GetDuplicateBarcodeString */ const char * EDMRST_GetDuplicateTypeDescrIp(serverHandle_s svrhdl, int dup_number, mediaObjectPtr_t thioObject) { mediaObject struct mediaObjectecclist *dupobj->ecclist; short curr_dup=0; *dupobj->ec = (mediaObject *)thioObject; /* Kinda cheating here, * this is the original, but * the variable becomes the * duplicate further down */ dupobj->ec->list = dupobj->ec->dup; /* Points to first mediaObject */ /* Make sure we have something to work with */ if ((NULL == svrhdl) (NULL == thioObject) (dup_number > dupobj->num_dups)) return NULL; /* get to specified Object, but already at first one */ for (curr_dup=1;curr_dup<dup_number; curr_dup++) { dupobj->ec->list = dupobj->ec->next; } dupobj->ec = (mediaObject *) dupobj->ec->media_obj; return dupobj->type_token; } /* EDMRST_GetDuplicateTypeToken */ MediaStructure EDMRST_GetDuplicateStructure(serverHandle_s svrhdl, int dup_number, mediaObjectPtr_t thioObject) { mediaObject struct mediaObjectecclist *dupobj->ecclist; short curr_dup=0; dupobj->ec = (mediaObject *)thioObject; /* Kinda cheating here, * this is the original, but * the variable becomes the * duplicate further down */ dupobj->ec->list = dupobj->ec->dup; /* Points to first mediaObject */ /* Make sure we have something to work with */ if ((NULL == svrhdl) (NULL == thioObject) (dup_number > dupobj->num_dups)) return NULL; /* get to specified Object, but already at first one */ for (curr_dup=1;curr_dup<dup_number; curr_dup++) { dupobj->ec->list = dupobj->ec->next; } dupobj->ec = (mediaObject *) dupobj->ec->media_obj; return dupobj->structure_token; } /* EDMRST_GetDuplicateStructureToken */ </pre>		
Page 147 of 172	RSmedia.c.11	Fri Jan 04 14:40:00 2008

Page 148 of 172	EDMRST_GetDuplicateTypeDescr	Fri Jan 04 14:40:00 2008
<pre> (NULL == handlePtr) (svrhdl == handlePtr->re_binding_handle) (media_Object == (dupobj->ec->resourceObjType))) return NULL; /* get to specified Object, but already at first one */ for (curr_dup=1;curr_dup<dup_number; curr_dup++) { dupobj->ec->list = dupobj->ec->next; } dupobj->ec = (mediaObject *) dupobj->ec->media_obj; return dupobj->ec->type; } /* EDMRST_GetDuplicateTypeDescr */ const char * EDMRST_GetDuplicateTypeToken(serverHandle_s svrhdl, int dup_number, mediaObjectPtr_t thioObject) { mediaObject struct mediaObjectecclist *dupobj->ecclist; short curr_dup=0; *dupobj->ec = (mediaObject *)thioObject; /* Kinda cheating here, * this is the original, but * the variable becomes the * duplicate further down */ dupobj->ec->list = dupobj->ec->dup; /* Points to first mediaObject */ /* Make sure we have something to work with */ if ((NULL == svrhdl) (NULL == thioObject) (dup_number > dupobj->num_dups)) return NULL; /* get to specified Object, but already at first one */ for (curr_dup=1;curr_dup<dup_number; curr_dup++) { dupobj->ec->list = dupobj->ec->next; } dupobj->ec = (mediaObject *) dupobj->ec->media_obj; return dupobj->type_token; } /* EDMRST_GetDuplicateTypeToken */ MediaStructure EDMRST_GetDuplicateStructure(serverHandle_s svrhdl, int dup_number, mediaObjectPtr_t thioObject) { mediaObject struct mediaObjectecclist *dupobj->ecclist; short curr_dup=0; dupobj->ec = (mediaObject *)thioObject; /* Kinda cheating here, * this is the original, but * the variable becomes the * duplicate further down */ dupobj->ec->list = dupobj->ec->dup; /* Points to first mediaObject */ /* Make sure we have something to work with */ if ((NULL == svrhdl) (NULL == thioObject) (dup_number > dupobj->num_dups)) return NULL; /* get to specified Object, but already at first one */ for (curr_dup=1;curr_dup<dup_number; curr_dup++) { dupobj->ec->list = dupobj->ec->next; } dupobj->ec = (mediaObject *) dupobj->ec->media_obj; return dupobj->structure_token; } /* EDMRST_GetDuplicateStructureToken */ </pre>		
Page 148 of 172	RSmedia.c.12	Fri Jan 04 14:40:00 2008

```

    * this is the original, but
    * the variable becomes the
    * dupobjectlist.
    dupobjectlist = dupobject->dups; /* Points to first mediaobject */

    /* Make sure we have something to work with */
    if ( (NULL == svrhdl) || (NULL == thisobj) )
    {
        (dup.number > dupobject->num.dups)
        || (NULL == handler) || (svrhdl != handler->re_binding_handle)
        || (MEDIA_OBJECT != (dupobject->recreateobjType))
        return MEDIA_OFFLINE;
    }

    /* get to specified object, but already at first one */
    for (curr_dup=1; curr_dup<dup.number; curr_dup++)
    {
        dupobjectlist = dupobjectlist->next;
    }

    dupobject = (mediaobject *) dupobjectlist->media_obj;

    if (dupobject->online)
    {
        return MEDIA_Online;
    }
    else if (!(dupobject->offline))
    {
        /*
        * offline & create
        */
        return MEDIA_Offline;
    }
    else
    {
        /*
        * offline & offline
        */
        return MEDIA_Offline;
    }

    return MEDIA_Offline;
}

/* EDMRST_GetDuplicateStatus */

const char *
EDMRST_GetDuplicateLocation( serverhandle svrhdl,
                             int dup_number,
                             mediaobjectptr thisobj )
{
    mediaobject
    struct mediaobjectlist *dupobjectlist;
    short curr_dup=0;

    dupobject = (mediaobject *)thisobj; /* Kinda cheating here,
    * this is the original, but
    * the variable becomes the
    * dupobjectlist.
    short curr_dup=0;

    dupobjectlist = dupobject->dups; /* Points to first mediaobject */

    /* Make sure we have something to work with */
    if ( (NULL == svrhdl) || (NULL == thisobj) )
    {
        (dup.number > dupobject->num.dups)
        || (NULL == handler) || (svrhdl != handler->re_binding_handle)
        || (MEDIA_OBJECT != (dupobject->recreateobjType))
    }
}

```

```

    return NULL;

    /* get to specified object, but already at first one */
    for (curr_dup=1; curr_dup<dup.number; curr_dup++)
    {
        dupobjectlist = dupobjectlist->next;
    }

    dupobject = (mediaobject *) dupobjectlist->media_obj;

    return dupobject->physical_loc;
}

/* EDMRST_GetDuplicateLocation */

```



```

/* .....
** File Name: RSTstart.c
** Copyright (c) 1998,1999 by EMC Corporation.
** Purpose:
** -----
** The intent of the contents of this file is to implement the
** functions the control execution of the restore for the Restore API.
**
** These functions are provided to allow:
** - creation of submit objects, which define the set of objects to be
** - restored and the scripts to be run before and after restoration,
** - starting the restore of a submit object,
** - polling of the status of an ongoing restore,
** - including the ability to
** - interrupt the restore, and to receive information necessary to
** - query the user for input needed for the pre-restore or post-restore
** - scripts, suspending, resuming,
** - supply of user responses to pre- and post- restore script queries
**
** The following functions comprise restore management:
**
** EDWREST_Submit
** EDWREST_GetSubmitResults
** EDWREST_GetStatus
** EDWREST_GetRestoreFeedback
** EDWREST_GetQuestion
** EDWREST_SetUserAnswer
**
** Compile-Time options:
** This section must list any compile time definitions
** which will affect this header.
** .....
**
** The following provides an RCS id in the binary that can be located
** with the what(1) utility. The intent is to keep this short.
**
** #ifndef lint
** static char RCS_id[] = "$RCSfile$ "
** " $Revision$ "
** " $Date$ " ;
** #endif lint
**
** #endif
**
** Feature test switches:
** Standard defines required to turn on OS features go here.
**
** The following is required for code that uses POSIX API's.
** Remove for non-POSIX, non-portable code.
**
** #define _POSIX_SOURCE 1
** #define NULL_STRING "\0"
**
** System headers.
**

```

```

/* .....
** #include <sys/wait.h>
**
** Epoch headers.
** #include <eb/eb_port.h>
** #include <eb/rb_log.h>
** #include <ebutil/eb_normalize.h>
** #include <ebutil/ebutil.h>
** #include <ebreport/ebv1.h>
**
** Local headers
** #include <RSTinternals.h>
** #include <RSTrup_comm.h>
**
** #defines, structures, typedefs local to this source file
**
** Command flags.
**
** External declarations
**
** Local function prototypes

```



```

* This function tests for completion of an EDMRST_Submit call, with the
* option of cancelling the submit.
*
* Parameters:
*   svrHdl      (I) - A pointer to this user's client handle for
*   the Restore Engine (server) connection.
*   interrupt   (I) - Flag if the submit is to be canceled
*   submitObjID (I) - ID of the submit object which describes the restore
*   object(s)
*   objCount    (O) - Number of object numbers in the submit object
*   If operation is completed or number processed so far if
*   submit operation is still executing ( INCOMPLETE status)
*
* .....
errno_t EDMRST_GetSubmitResults( serverHandle svrHdl,
                                unsigned int *submitObjID,
                                unsigned long *objectDone )
{
    RE_get_submit_results_output *rpc_result;
    RE_get_submit_results_args
    errno_t
    /* validate args first: */
    if (submit == NULL || submitObjID == NULL || objectDone == NULL
    || (NULL == handlePtr) || (svrHdl != handlePtr->re_binding_handle)
    )
        return ( EP_RB_RECOVER_BAD_ARGS );

    rpc_args.interupt = interrupt;

    set_rpc_obj( re_get_submit_results, &rpc_args.RCobjID );
    rpc_result = re_get_submit_results( &rpc_args, svrHdl );

    if (!rpc_result) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_apl_log_cm( SUB_CSM_RPC_FAIL, NULL );
    }
    else
    {
        result = rpc_result->status;
        *objectDone = rpc_result->objectDone;
        if (result == E_SUCCESS)
            *submitObjID = rpc_result->submitObjID;

        /* release RPC result struct: contents and struct */
        xdr_free (xdr_re_get_submit_results_output, (char *)rpc_result);
    }

    return( result );
}

.....
*
* Start
*
* This function begins execution of the restore of the objects in a
* submit object. Its progress and requests for operator input are
* received via EDMRST_GetRestoreFeedback.
*
* Parameters:
*   svrHdl      (I) - A pointer to this user's client handle for
*
* .....

```

```

    * @restoreFeedback

    * This function is used to poll for the status of an ongoing restore, and
    * includes the ability to interrupt the restore, and to receive information
    * necessary to query the user for input needed for the pre-restore or
    * post-restore scripts.

    Parameters:
        * @restoreId
            1) - A pointer to this user's client handle for
            the Restore Engine (server) connection.
        * @restoreId
            2) - Plug if the restore is to be stopped
        * @restoreId
            3) - Pointer to storage to receive the state of the restore
        * @restoreId
            4) - Pointer to structure to receive restore feedback data

    ..:::
    error: LY
    MUST_GETRestoreFeedback serverHandle @restoreId,
        count bool@leanLy @restoreId,
        RRunningState *currentState,
        feedbackObjectPtr feedbackPtr )

    {
        RP_GETRestoreFeedback result *rpcResult;
        RP_GETRestoreFeedback args rpcArgs;
        feedbackObject *fobj = (feedbackObject *)feedbackPtr;
        error: LY
            result;

        // validate args first: */
        if ( @restoreId == NULL || currentState == NULL || feedbackPtr == NULL
            || (NULL == handler) || ( @restoreId != handleGet->re_binding_Handle)
            || feedbackObject != fobj->feedbackObjectType )
        {
            return( RP_RB_RECOVER_BAD_ARGS );
        }

        FreeFeedbackObjectContents( fobj );

        rpcArgs->quilt_restore = @restoreId;
        set_rpc_obj( &rpc_restore_feedback, &rpcArgs->RPCObjID );

        rpc_result = re_get_restore_feedback_1( &rpcArgs, @restoreId );

        if ( !rpc_result ) {
            result = RP_RB_RECOVER_RPC_FAIL;
            ree_api_log_cm( SUB_CSM_RPC_FAIL, NULL );
        }

        result = rpc_result->status;
        fobj->status->status = rpc_result->status->status;
        fobj->status->wipProgress = rpc_result->status->wipProgress;
        rpc_result->status->wipProgress = NULL;

        // avoid 2 frees
        memory( fobj->status->data, &rpc_result->status->data,
            sizeof( struct EMPProgress ) ); // for xdt_free */
        rpc_result->status->data->next = NULL;
        fobj->notify = rpc_result->notify;
        rpc_result->notify = NULL; // avoid 2 frees */
        currentState = rpc_result->status->data->status;

        // release RPC result struct, contents and struct */
        xdt_free( &rpc_restore_feedback_result,
            (char *)rpc_result );
    }
}

```

```

/*
 * ERMST_GetRestoreFeedback */
/*****
 * SetReAnswer
 *
 * This function is used to return user input requested via the queryObjectPtr
 * Parameters: output of the ERMST_GetQuestion function call.
 *
 * Parameters:
 *
 *  svrObj (1) - A pointer to this user's client handle for
 *               the Restore Engine (server) connection.
 *  queryPcr (1) - pointer to object containing the question data.
 *  answer (1) - pointer to text string response to question
 *  more (1) - indicator that there will be more answers to this question
 *****/
extern LY_ERMST_SetReAnswer( serverHandle svrObj,
                             queryObjectPtr queryObject,
                             const char *answer,
                             boolean_Ty more );

/*
 * RE_status_result
 *
 * RE_set_user_answer_args
 *
 * queryObject
 *
 * errno_Ty
 *
 * Tpc_result;
 *
 * RE_set_user_answer_args
 *
 * "answerObj = tmpAnswer;
 * "queryObj = queryObject" *) queryPtr;
 *
 * result = E_SUCCESS;
 */

/* validate args first: */
if (svrObj == NULL || answer == NULL || queryPcr == NULL
    || (queryObj == handPcr) || (svrObj == handPcr->re_binding_handle)
    || (QUERY_OBJECT == queryObj->restoreObjType)
    || (NULL == queryObj->query) )
{
    return EP_RE_RECOVER_BAD_ARGS;
}

/* allocate answer_list if none in queryObject yet: */
if (NULL == queryObj->answers)
{
    if (NULL == (queryObj->answers = calloc( 1, sizeof(
        AnswerList ) ) ) )
    {
        return EP_RE_RECOVER_NOMEM;
    }
}

/* allocate and initialize answer object */
if (NULL == (answerObj = calloc( 1, sizeof( Answer ) ) ) )
{
    return EP_RE_RECOVER_NOMEM;
}
if (NULL == (answerObj->ctxext = osl_strdup( answer ) ) )
{
    free( answerObj );
    return EP_RE_RECOVER_NOMEM;
}

answerObj->qnum = queryObj->qnum;
answerObj->rextAnswer = NULL;
+queryObj->answers->nnumAnswers;
if (NULL == (tmpAnswer = queryObj->answers->firstAnswer))
{
    queryObj->answers->firstAnswer = answerObj;
}
else
{
    while (NULL != tmpAnswer->nextAnswer)
    {
        tmpAnswer = tmpAnswer->nextAnswer;
    }
    tmpAnswer->nextAnswer = answerObj;
}

```

```

if (more)
    return result;

/* prepare arg structures: move answer list to ipc structure */
ipc_args.answers.numanswers = queryObj->answers->numanswers;
ipc_args.answers.firstanswer = queryObj->answers->firstanswer;
queryObj->firstanswer = NULL;
set_ipc_obj( re_get_user_answer, ipc_args.RPCobjID );

ipc_result = re_set_user_answer_1( ipc_args, svrhd );

if ( !ipc_result ) {
    result = BP_RB_RECOVER_RPC_FAIL;
    rec_apl_log_csm( SUB_CSM_RPC_FAIL, NULL );
}
else
{
    result = ipc_result->status;

    /* release RPC result struct: contents and struct */
    xdr_free( xdr_RE_status_result, (char *)ipc_result );
}

return( result );
}

/* *****
 * GetQuestion
 * *****
 * This function is used to fetch the data needed to query the user during a
 * pre-restore or post-restore script execution.
 * Parameters:
 *   svrhd (I) - A pointer to this user's client handle for
 *   the Restore Engine (server) connection.
 *   queryPtr (O) - Pointer to the object containing the question data.
 * *****
 */
errno_t EDMRST_GetQuestion( serverHandle svrhd,
                           queryObjectPtr queryPtr )
{
    RE_get_question_result *ipc_result;
    queryPtr = (queryObject *)queryPtr;
    RE_get_obj( queryPtr,
                RE_OBJ_QUESTION,
                result );

    /* validate args first: */
    if ( svrhd == NULL || queryPtr == NULL
        || (NULL == handlePtr) || (svrhd != handlePtr->re_binding_handle)
        || (QUERY_OBJECT != queryPtr->restoreObjType) )
        return( BP_RB_RECOVER_BAD_ARGS );

    set_ipc_obj( re_get_question, ipc_args.RPCobjID );

    /* free last question in query obj */
    FreeQueryObjectContents( query_ptr );

    ipc_result = re_get_question_1( ipc_args, svrhd );
}

```

```

if ( !ipc_result ) {
    result = BP_RB_RECOVER_RPC_FAIL;
    rec_apl_log_csm( SUB_CSM_RPC_FAIL, NULL );
}
else
{
    result = ipc_result->status;
    query_ptr->query = ipc_result->query; /* use returned obj */
    ipc_result->query = NULL; /* avoid 2 frees */

    /* release RPC result struct: contents and struct */
    xdr_free( xdr_RE_get_question_result, (char *)ipc_result );
}

return( result );
}

/* *****
 * EDMRST_GetQuestion */
/* *****
 * SetReckDirectives:
 * *****
 * This routine returns sends the filename and path plus hostname
 * of the reck directives file, which was created by the command
 * ob_dc_restore, to the server which then processes the reck
 * directives
 * Parameters:
 *   svrhd (I) - A pointer to this user's client handle for the
 *   Restore Engine (server) connection.
 *   template (O) - The name of the local reck file
 *   alternate (O) - the name of this host so the file can be transferred
 * *****
 */
errno_t EDMRST_SetReckDirectives( serverHandle svrhd,
                                   char *filename,
                                   char *hostname )
{
    RE_status_result *ipc_result;
    RE_reck_file_info RE_reck_file_info;
    RE_obj_ptr re_obj_ptr;
    errno_t result;
    RE_status_result *nullstr = "";
    RE_status_result *poll_result;
    args;
    int count;

    /* validate args first: */
    if ( svrhd == NULL || (svrhd != handlePtr->re_binding_handle)
        || (NULL == filename) || (hostname == NULL || 0==strcmp(
            hostname, "")) || 0==strcmp(filename, "")) )
        return( BP_RB_RECOVER_BAD_ARGS );

    filename = esi_strdup(filename);
    filename = esi_strdup(hostname);
    RE_reck_file_info = filename;
    RE_obj_ptr = filename;

    /* *****
     * fileinfo, filename = esi_strdup(filename);
     * filename, hostname = esi_strdup(hostname);
     * RE_reck_file_info = filename;
     * *****
     */

    /* no object ID in file info structure */
    set_ipc_obj( re_load_reck_directives, ipc_args.RPCobjID );

    ipc_result = re_load_reck_directives_1( ipc_args, svrhd );

    if ( (NULL==ipc_result) || (ipc_result->status != E_SUCCESS) ) {
        result = BP_RB_RECOVER_RPC_FAIL;
    }
}

```



```

.....
** File Name: RSTfind.c
**
** Copyright (c) 1998,1999 by EMC Corporation.
**
** Purpose:
**   Implementation for EMKRST_FindRestorableObjects, which is the recover
**   function command. What is supported in find is what was supported in
**   the old Recoverover find GDI.
**
** Table of Contents:
** -----
**   Restore API Functions:
**       EMKRST_FindRestorableObjects
**       EMKRST_GetFindResults
**
**   Internal Functions:
**
** ** Compile-Time Options:
**   This section must list any compile time definitions
**   which will affect this header.
**
** .....
/* The following provides an RCS id in the binary that can be located
** with the where() utility. The intent is to keep this short.
**
** #ifndef lint
** static char RCS_id [] = "SRCSfiles "
**      "SRSTfind.c"
**      "$Date$ "
** #endif
**
** #define _POSIX_SOURCE 1
**
** /* Feature test switches:
**   * Standard defines required to turn on OS features go here.
**   * The following is required for code that uses POSIX APIs.
**   * Remove for non-POSIX, non-portable code.
** */
**
** /* System headers.
** */
** #include <grp.h>
** #include <pwd.h>
** #include <search.h>
**
** /*
**   * Epoch headers.
** */
** #include <eb/eb_port.h>
** #include <eb/rb_log.h>

```

```

/*
**   Local headers
** */
** #include <RSTextern.h>
** #include <RSTwp_cm.h>

```

```

/*
** #defines, structures, typedefs local to this source file
*/

```

```

/*
**   * External declarations
** */

```



```

/* GetFindResults
 * EDMRST_GetFindResults is used to test for completion of the find,
 * and receive the results (parts of, at least) if it is done.
 * Parameters:
 *   svrHdl (I) - a pointer to this user's client handle for the
 *               restore engine (server) connection.
 *   interrupt (I) - requests cancellation of the find (if TRUE)
 *   foundObjects (O) - a pointer to an array of the found objects in
 *   times (O) - a pre-allocated array to return the backup times in
 *   numEntities (O) - the real number of objects returned in the array
 *   cookie (IO) - a place holder for the list position
 * Return:
 *   E_SUCCESS
 *   EP_RB_RECOVER_BAD_COOKIE
 *   EP_RB_RECOVER_BAD_ARGS
 *   others
 */
*****
errno_t EDMRST_GetFindResults ( serverHandle svrHdl,
                               boolean_t interrupt,
                               const long maxEntities,
                               restoreObjectPtr foundObjects,
                               long numEntities,
                               long cookie )
{
    RE_get_find_results_result
    RE_get_find_results_args
    RSTRPC_found_obj_list
    temp_obj
    spot
    restoreObjObject
    *foundArray;
    *rpc_result = NULL;
    *rpc_args;
    temp_list;
    index = E_SUCCESS;
    *foundArray;

    /* log debug sub( 0, "EDMRST_GetFindResults called" ); */

    /* validate args first: */
    if ( NULL == foundObjects || NULL == svrHdl || NULL == numEntities
        || NULL == maxEntities )
        return ( EP_RB_RECOVER_BAD_ARGS );

    /* validate target restoreObjObject: */
    for ( foundArray = (restoreObjObject **) foundObjects, index=0;
          index < maxEntities;
          index++, foundArray++ )
    {
        if ( NULL == *foundArray
            || RESTORABLE_OBJECT != (*foundArray->restoreObjType
                                     || NULL != (*foundArray->rpcObjPtr )
                                     return ( EP_RB_RECOVER_BAD_ARGS );

        /* args maxEntities = maxEntities;
        /* args cookie = cookie;
        /* args interrupt = interrupt;

        /* call RPC, get response */
        set_rpc_obj( re_get_find_results, &rpc_args, RPCobjID );
        result = re_get_find_results(1( &rpc_args, svrHdl );
        if ( !rpc_result ) {
            result = EP_RB_RECOVER_RPC_FAIL;
        }
    }

    /* else
    result = rpc_result->status;
    /* move results to caller's area, if successful: */
    if ( result == E_SUCCESS )
    {
        *cookie = rpc_result->cookie;
        *numEntities = rpc_result->numEntities;
        index = 0;
        temp_list = *foundArray;
        foundArray = (restoreObjObject **) foundObjects;
        while ( !rpc_result->numEntities )
        {
            if ( !temp_list || !rpc_args.maxEntities-- )
                break;
            /* null pointer or too many returned */
            foundArray[index] = *temp_obj;
            times[index] = temp_list->times;
            temp_list->foundObj = NULL;
            /* needed to end with NULL in each RSTRPC_found_obj_list
            * because returned user rest. objects can't be freed yet */
            temp_list = temp_list->next;
            rpc_result->numEntities++;
        }
        if ( !rpc_result->numEntities ) /* break'd before done */
            result = EP_RB_RECOVER_SERVERFAIL;

        /* release RPC result struct's contents: */
        if ( rpc_result ) {
            xdr_free( xdr_RE_get_find_results_result, (
                char *) rpc_result );
        }
        return( result );
    }

    /* EDMRST_GetFindResults */
    *****
}

```


